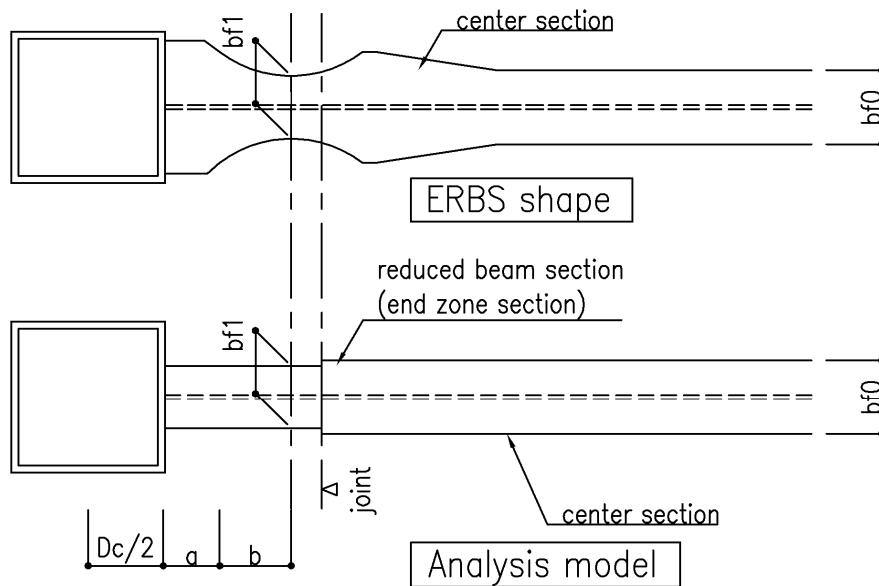


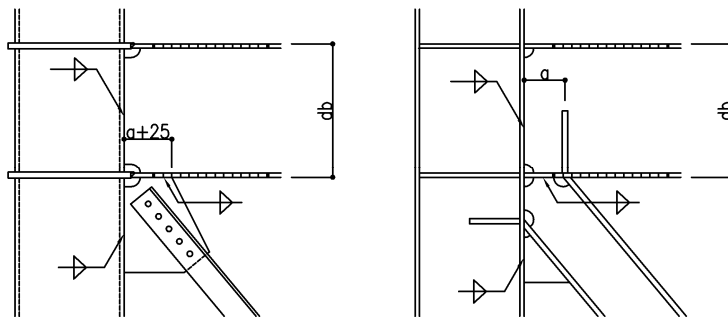
ERBS main frame calculation

- A structural calculation program is used to the design of the main frame in this example.
- The analysis model can be used a three-dimensional analysis model that takes into account bending and shear deformation of members.
- The interstory displacement and vertical deflection of the girder are evaluated as a uniform beam using the central cross section.
- The cross-sectional calculation position is set as " $D_c/2+a+b/2$ " from the column center, and the verification is performed at the reduced section.
- The cross-sectional calculation position is set as " $D_c/2+a+b/2$ " from the column center, and checked using the reduced section.
- Verification of the shape and face cross section of the RBS beam will be calculated later.
- Check the beam joint by another modified calculation data.



Variable cross section beam analysis model

- Remark: If a brace is installed, design must be made to ensure that the deformation around the reduced arc is not disturbed.



Brace installation (example)

1) Paste the beam dead load stress etc. on the sheet "out".

	A	B	C	D	E	F	G	H	I
1	Title	ERBS example							
2	Girder stress output						Length	bending	
3	case=Dead load						of beam	Left	dumm
4	Layer	frame	axis -	axis	name	case	mm	kNm	kNm
5	RFL	A	1	2	RG1x	L	7000	43	
6	RFL	A	2	3	RG1x	L	7000	61	
7	RFL	B	1	2	RG1x	L	7000	43	
8	RFL	B	2	3	RG1x	L	7000	61	
9	RFL		1 A	B	RG1y	L	7000	24	
10	RFL		2 A	B	RG1y	L	7000	26	
11	RFL		3 A	B	RG1y	L	7000	24	
12	3FL	A	1	2	3G1x	L	7000	47	
13	3FL	A	2	3	3G1x	L	7000	53	
14	3FL	B	1	2	3G1x	L	7000	47	
15	3FL	B	2	3	3G1x	L	7000	53	
16	3FL		1 A	B	3G1y	L	7000	25	
17	3FL		2 A	B	3G1y	L	7000	27	

Sheet tabs: Readme | Design | List | shs | wf | pipe | str | **out** | +

2) Confirm that the member length and QL are set in the sheet "str".

QL at hinge Location

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	
1	1	case=	Dead load																				
2	2	Layer	Frame	axis -	axis	name	case	Length	bending														
3	3							of beam	Left	dumm	JOINT	1/4	Centre	1/4	JOINT	dumm	Right	Left	JOINT	Centre	JOINT	Right	
4	4		beam position					mm	kNm	kNm	kNm	kNm	kNm	kNm	kNm	kNm	kNm	kN	kN	kN	kN	kN	kN
5	5	RFL	A	1	2	RG1x	L	7000	43	0	39	0	-53	0	57	0	61	66	66	0	72	72	
6	6	RFL	A	2	3	RG1x	L	7000	61	0	57	0	-53	0	39	0	43	72	72	0	66	66	
7	7	RFL	B	1	2	RG1x	L	7000	43	0	39	0	-53	0	57	0	61	66	66	0	72	72	
8	8	RFL	B	2	3	RG1x	L	7000	61	0	57	0	-53	0	39	0	43	72	72	0	66	66	
9	9	RFL		1 A	B	RG1y	L	7000	24	0	22	0	-29	0	22	0	24	38	38	0	38	38	
10	10	RFL		2 A	B	RG1y	L	7000	26	0	24	0	-33	0	24	0	26	40	40	0	40	40	
11	11	RFL		3 A	B	RG1y	L	7000	24	0	22	0	-29	0	22	0	24	38	38	0	38	38	
12	12	3FL	A	1	2	3G1x	L	7000	47	0	44	0	-48	0	50	0	53	65	65	0	67	67	
13	13	3FL	A	2	3	3G1x	L	7000	53	0	50	0	-48	0	44	0	47	67	67	0	65	65	
14	14	3FL	B	1	2	3G1x	L	7000	47	0	44	0	-48	0	50	0	53	65	65	0	67	67	
15	15	3FL	B	2	3	3G1x	L	7000	53	0	50	0	-48	0	44	0	47	67	67	0	65	65	

Sheet tabs: Readme | Design | List | shs | wf | pipe | str | **out** | ... | +

3) Input data into sheet "shs", "wf", "pipe". Fill in the blue cells.

(A) Enter a comment.

(B) Enter the beam shape name in "List" (column A).

If the names are the same, the data above takes precedence.

(C) Enter the beam position number "str" (column A).

	(A)	ERBS section check							
3, A-B RG1 y	(B)	HN400	str No. =	(C)	10	RFL	Level,	2	axis,
1.312, iy=3.87									
			Beam: red.	H=400	B=170	tw=9	tf=16	r=0	
			Beam: coln	H=400	B=300	tw=0	tf=16	r=0	
			Column section	□-	Bc=400	tcf=16	Column material		
				dj=H-2tbf=	368	bj=	368	m=	
			Web contribution=1		0		Zwpe=	230400	
			both end RBS		0	=0: rigid, 1: left pin, 2: right pin			
f1=0.2f=40mm			Default	bfe=300	db=400	bf1=170	bf=300	bf0=200	
f1=0.1f=36mm			Direct	bfe=0	db=0	bf1=0	bf=0	bf0=0	
				H type f:	200	f1=0.2f=	40		
				BH type 1	360	f1=0.1f=	36		
			beam material	1 =1:SN400 / 2:SN490			235 (SN400)		
angle around b/2c=2.9			maxQL=	40 kN	LQL=40	RQL=40	QL(direct)=		
kN		L= 7000 mm	L=	7000 mm	x=a+b/2=	320mm	L(direct)=		
5		Ry= 1.1	400	Correction distance between hing	7000	400			
49 × 235 / 1000 = 401 kNm			Vp=	2	401	5.96	40	174.6	Vp *
300 = 55.9 kNm			Mpr+Vp*x :	401.0	55.9	456.9		Mf/Mpr=	456.
				1.1	1843	235 / 1000 =	476.4 kNm	jMwi	
				456.9	476.4	0.9600 < 1.0	OK		
190 OK			L=	6600	iy=	38.7	Equal dista	λ y=170.6 < 17	
			n=	1	Equal=1/End	1	170.6 <		
			Web: bolt=1, weld=2		2	~ Check of bolt joint strength when co			
				4	22	380 F10T	1000	qbu=	
			Shear: Considering		2	bolts at the	228	456 >	
			Bending: considering		1	bolt at the edge	228		
			Reinforcement welding vL=			80 mm, hL=	60 mm,		
			Q'=0.7 ×	9	104	400 / (√3 × 100)	151 kN		
			M'=	41.0	151.0	jt2=	180	27.2	

Check the RBS section

Verify that the bending and shear strength satisfy the RBS design procedure.

The beam end connection bears the moment of the flange and the shear force of the web.

i) Design for the beam end moment

• Evaluation of the bending strength of connections

Bending moment working at the end connection of the beam is calculated as follows.

In this procedure, the beam end moment is determined using the load condition and mechanism, shown below.

When the permanent load condition is different, the corresponding shearing force V_p should be calculated.

$$M_f = M_{pr} + V_p x = C_{pr} R_y Z_p F_y + V_p x \quad (1)$$

$$M_{pr} = C_{pr} R_y Z_p F_y \quad (2)$$

M_f : the moment demands at the column face.

M_{pr} : the probable peak plastic hinge moment

C_{pr} : the peak connection strength coefficient, including strain hardening, local restraint, additional reinforcement, and other connection conditions. $C_{pr}=1.15$ for RBS.

R_y : A coefficient applicable to the beam or girder material, $R_y=1.1$.

Z_p : effective plastic modulus of the section at the location of the plastic hinge (including the web).

F_y : the specified design strength

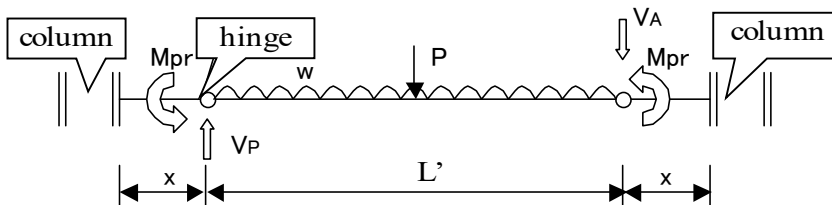
V_p : the shear force at the plastic hinge.

$$V_p = \frac{M_{pr} + M_{pr} + PL'/2 + wL'^2/2}{L'} \quad (3)$$

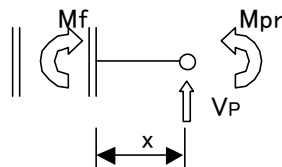
x : the length between the plastic hinge and column face, $x = a + b/2$

p : the concentrated load on the beam center

w : the distributed load on the beam.

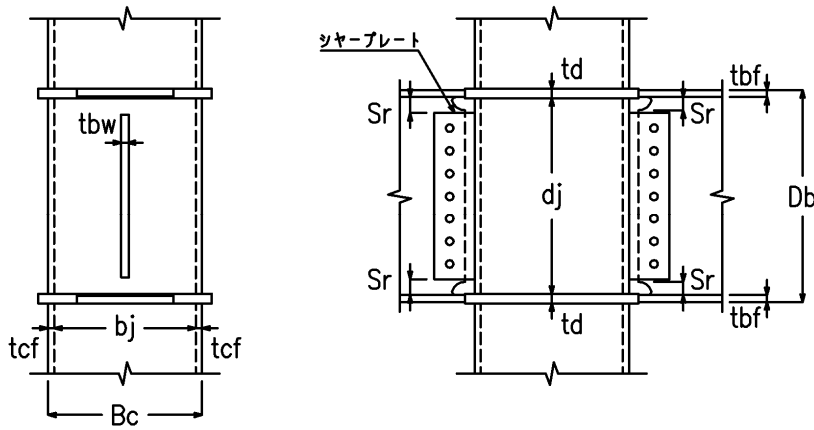


Calculation of shear at a plastic hinge taking into account the gravity loads



Calculation of demands at column face

When evaluating the bending strength of the web, refer to the “AIJ, 2001, Recommendation for Design of Connections in Steel Structures,” etc.



梁端接合部の記号

$${}_jM_{wu} = m \cdot Z_{wpe} \cdot F_{fu}$$

Z_{wpe} : Plastic section modulus of beam web considering loss of scallops etc.

$$Z_{wpe} = \frac{1}{4} (D_b - 2t_{bf} - 2S_r)^2 \cdot t_{bw}$$

m : Nondimensional bending strength of beam web joints

For H-shaped cross section (strong axis direction) $m=1$

$$\text{For SHS section } m = \min \left\{ 1, 4 \frac{t_{cf}}{d_j} \sqrt{\frac{b_j \cdot F_{cy}}{t_{bw} \cdot F_{wy}}} \right\}$$

• Check the bending strength of the connection

If the following equation is satisfied, the design is acceptable.

$$M_f < R_y Z_b F_y \quad (4)$$

Z_b : plastic section modulus at beam end, $Z_b = t_f \cdot b_{fe} \cdot (d_b - t_f)$

b_j : effective width of column For SHS $b_j = B_c - 2t_{cf}$

For steel pipe $b_j = B_c - t_{cf}$

ii) Design for the shear of the connection

Calculate the shear at the column face, according to the equation:

$$V_f = 2 \frac{M_f}{L - d_c} + Q_L \quad (5)$$

$$\tau = V_f / t_w (d_b - 2t_f - 2S_r)$$

$$\tau / f_s \leq 1.0$$

where, V_p : shear due to permanent load.

F_s : allowable shear stress under temporary forces

S_r : height of weld access hole

For the rest, panel zone and continuity plates should be calculated according to “Recommendation for Design of Connections in Steel Structures,” etc.

iii) Prevent local buckling, etc.

To prevent lateral buckling, the procedure for checking the beam is as follows:

- Applying the case “secure the lateral stiffening supports at equal distance along the full length of the beam”

The lateral stiffening supports the distance at the beam end within the range for “L/ne”.

The lateral stiffening supports number “ne” with a slenderness ratio along the minor axis of the reduced beam section “ λ_{ye} ” by satisfying the following equation.

$$\lambda_{ye} = 170 + 20n_e \quad (400 \text{ N quality carbon steel})$$

$$\lambda_{ye} = 130 + 20n_e \quad (490 \text{ N quality carbon steel})$$

The lateral stiffening interval at the center of the beam is within the range for “L/nc”.

“nc” is the lateral stiffening number with a slenderness ratio along the minor axis

of the beam center section “ λ_{yc} ” by satisfying the following equation.

$$\lambda_{yc} = 170 + 20n_c \quad (400 \text{ N quality carbon steel})$$

$$\lambda_{yc} = 130 + 20n_c \quad (490 \text{ N quality carbon steel})$$

,where L: beam length

λ_{ye} : slenderness ratio along the minor axis of the reduced beam section (=L/iy_e)

λ_{yc} : slenderness ratio along the minor axis of the beam center section (=L/iy_c)

i_{ye} : radius of gyration along the minor axis of the reduced beam section, $i_{ye} = \sqrt{(I_{y1}/A_1)}$

i_{yc} : radius of gyration along the minor axis of the beam center section, $i_{yc} = \sqrt{(I_y/A)}$

I_{y1}, I_y : moment of inertia of the reduced beam section and beam center section axis.
along the minor

A_1, A : area of the reduced beam section and the beam center section.

- Applying the case “secure the lateral stiffening member mainly near the beam end”

Secure the lateral stiffening supports at the distance calculated using the following equation in the area where the bending moment exceeds the yield moment. The moment distribution used to calculate the lateral stiffening supports is also estimated, assuming that the moment at the column face is M_f. Furthermore, the yield moment should be calculated using the reduced beam section at the end and the beam center section at the center of the beam.

Multiply the safety factor α with the moment distribution for calculating the lateral stiffening supports. The safety factor α is 1.2 for 400 N quality carbon steel, and 1.1 for 490 N quality carbon steel.

For 400 N quality carbon steel,

$$\text{the distance between the supports at the end: } \frac{I_{be} \cdot d_b}{A_{f1}} \leq 250 \text{ and } \frac{I_{be}}{i_{ye}} \leq 65$$

$$\text{the distance between the supports at the center: } \frac{I_{bc} \cdot d_b}{A_{f0}} \leq 250 \text{ and } \frac{I_{bc}}{i_{yc}} \leq 65$$

For 490 N quality carbon steel,

$$\text{the distance between the supports at the end: } \frac{I_{be} \cdot d_b}{A_{f1}} \leq 200 \text{ and } \frac{I_{be}}{i_{ye}} \leq 50$$

$$\text{the distance between the supports at the center: } \frac{I_{bc} \cdot d_b}{A_{f0}} \leq 200 \text{ and } \frac{I_{bc}}{i_{yc}} \leq 50$$

A_{f1} : flange cross-sectional area at reduced section, $A_{f1} = b_{f1} \cdot t_f$

A_{f0} : flange cross-sectional area at the center, $A_{f0} = b_{f0} \cdot t_f$

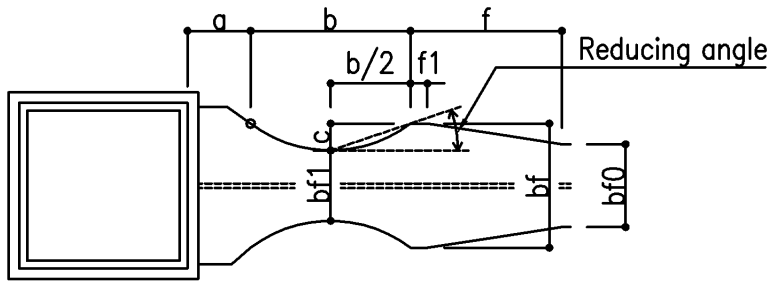
I_{be} : the distance between the supports at the reduced beam section

I_{bc} : the distance between the supports at the center

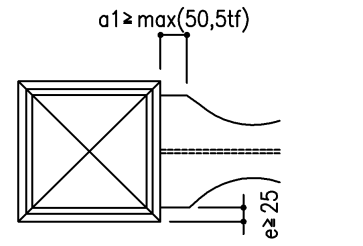
ERBS shape example

Name	beam depth db=	reduced	inner	center	a	b	c	r	a/bf	b/db	c/bf	bf1/bf0	BH type		H type		reducin g angle	inner rib
		flange width bf1	flange width bf=	flange width bf0									bf1	f=1.2bf	0.1f	f=2bf/3		
HN600	600	170	300	200	180	390	65.0	325	0.60	0.65	0.217	<0.85	f=1.2bf	0.1f	f=2bf/3	0.2f	3.00	50.0
HN500rbs	500	110	200	200	150	380	45.0	424	0.75	0.76	0.225	0.550	240	24	133	27	4.22	0.0
HN500	500	170	300	200	150	380	65.0	311	0.50	0.76	0.217	0.850	360	36	200	40	2.92	50.0
HN450	450	170	300	200	150	380	65.0	311	0.50	0.84	0.217	0.850	360	36	200	40	2.92	50.0
HN400	400	170	300	200	150	340	65.0	255	0.50	0.85	0.217	0.850	360	36	200	40	2.62	50.0
HN300	300	126	214	150	120	250	44.0	200	0.56	0.83	0.206	0.840	257	26	143	29	2.84	32.0
HN250	250	105	175	125	110	200	35.0	161	0.63	0.80	0.200	0.840	210	21	117	23	2.86	25.0
HN200	200	84	150	100	100	170	33.0	126	0.67	0.85	0.220	0.840	180	18	100	20	2.58	25.0
HM900	900	240	450	300	240	610	105.0	496	0.53	0.68	0.233	0.800	540	54	300	60	2.90	75.0
HM800	800	240	450	300	240	600	105.0	482	0.53	0.75	0.233	0.800	540	54	300	60	2.86	75.0
HM700	700	240	450	300	230	590	105.0	467	0.51	0.84	0.233	0.800	540	54	300	60	2.81	75.0
HM588	588	230	400	300	210	480	85.0	382	0.53	0.82	0.213	0.767	480	48	267	53	2.82	50.0
HM488	488	230	400	300	200	410	85.0	290	0.50	0.84	0.213	0.767	480	48	267	53	2.41	50.0
HM440	440	230	400	300	200	370	85.0	244	0.50	0.84	0.213	0.767	480	48	267	53	2.18	50.0
HM390	390	230	388	300	200	330	79.0	212	0.52	0.85	0.204	0.767	466	47	259	52	2.09	44.0
HM340	340	180	326	250	180	280	73.0	171	0.55	0.82	0.224	0.720	391	39	217	43	1.92	38.0
HM294	294	150	250	200	150	230	50.0	158	0.60	0.78	0.200	0.750	300	30	167	33	2.30	25.0

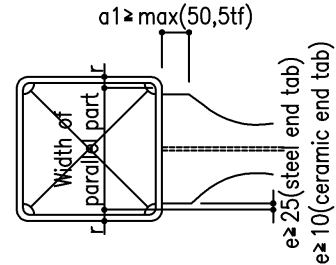
RBS section check



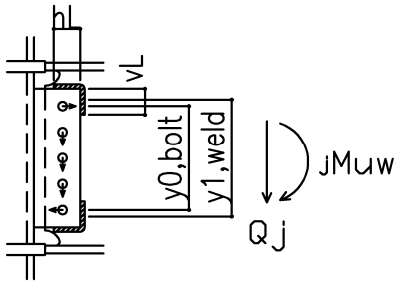
ERBS shape BH type (column: SHS)



continuity plate (through)



continuity plate



- Bolt bending strength
 tg: gusset plate thickness
 qbu: maximum shear strength per bolt
 y0: distance between bolt bending centers of gravity
- Add welding when $jM_{uw} > [\text{Bolt bending strength}]$
 hl: horizontal length of welding
 vl: vertical length of welding
 y1: distance between weld bending centers of gravity
 jM_{uw}: web shear plate bending strength

Check of web bolt connections (when considering web strength)

ERBS section check

Beam and column shape	Position: RFL Level, 2axis, A-B RG1y		
- Beam: reduced section H-400 × 170 × 9 × 16 × r0) Z _{px} =1349, A=87.5, I _y =1312, i _y =3.87			
- Beam: column face H-400 × 300 × 0 × 16 × r0) Z _{px} =1843			
- column section □-400 × 16 (BCR295)			
Internodal distance L=7000 mm			
- RBS shape			
db= 400mm	H type f=2bf/3=200mm	f1=0.2f=40mm	
bfe= 300mm	BH type f=1.2bf=360mm	f1=0.1f=36mm	
bf1= 170mm	bf= 300mm	bf1/bf0=0.85 < 0.85 OK	
	bf0= 200mm		
a= 150mm	a=(0.5 to 0.75)bf	a/bf= 0.500 OK	
b= 340mm	b=(0.65 to 0.85)db	b/db= 0.850 OK	
c= 65mm	c=(0.2 to 0.25)bf	c/bf= 0.217 OK	
r= 255mm	r=(4c*c+b*b)/8c	b/2c=2.6: flange reducing angle around b/2c=2.9	
- RBS check	$\sigma_y=235 \text{ N/mm}^2$ (SN400)	QL= 40 kN	L= 7000 mm
x=a+b/2= 150+340/2 = 320mm		C _{pr} = 1.15	R _y = 1.1
L'= 7000-400-2 × 320=5960mm		M _{pr} = 1.15 × 1.1 × 1349 × 235/1000 = 401 kNm	
V _p = 2x401/5.96+40 = 174.6 kN		V _p * x = 174.6 × 320/1000 = 55.9kNm	
M _f = 401+55.9 = 456.9 kNm			
	R _y Z _p $\sigma_y = 1.1 \times 1843 \times 235/1000 = 476.4 \text{ kNm}$		
	M _f /(R _y Z _b σ_y)= 456.9 / 476.4 = 0.96 < 1.0 OK		
- Lateral stiffening check	Equal distance $\lambda_y=170.6 < 170+20 \times 1=190$ OK		
L=6600mm, i _y =38.7mm, n=1			

ERBS section check

Beam and column shape	Position: 3FL Level, 2axis, A-B 3G1y		
- Beam: reduced section H-500 × 170 × 12 × 16 × r0) Z _{px} =1974,A=110.6, I _y =1317,i _y =3.45 - Beam: column face H-500 × 360 × 0 × 16 × r0) Z _{px} =2788 - column section □-400 × 16 (BCR295) Internodal distance L=7000 mm			
- RBS shape			
db= 500mm		H type f=2bf/3=200mm	f1=0.2f=40mm
bfe= 360mm	bf= 300mm	BH type f=1.2bf=360mm	f1=0.1f=36mm
bf1= 170mm	bf0= 200mm	bf1/bf0=0.85 < 0.85OK	
a= 150mm	a=(0.5 to 0.75)bf	a/bf=	0.500 OK
b= 380mm	b=(0.65 to 0.85)db	b/db=	0.760 OK
c= 65mm	c=(0.2 to 0.25)bf	c/bf=	0.217 OK
r= 311mm	r=(4c*c+b*b)/8c	b/2c=2.9: flange reducing angle around b/2c=2.9	
- RBS check $\sigma_y=235 \text{ N/mm}^2$ (SN400) QL= 38 kN L= 7000 mm			
x=a+b/2= 150+380/2 = 340mm		C _{pr} = 1.15	R _y = 1.1
L'= 7000-400-2 × 340=5920mm		M _{pr} = 1.15 × 1.1 × 1974 × 235/1000 = 586.8 kNm	
V _p = 2x586.8/5.92+38 = 236.2 kN		V _p * x= 236.2 × 340/1000 = 80.3kNm	
M _f = 586.8+80.3 = 667.1 kNm		R _y Z _p σ_y = 1.1 × 2788 × 235/1000 = 720.6kNm	
M _f /(R _y Z _b σ_y)= 667.1 / 720.6 = 0.93 < 1.0 OK			
- Lateral stiffening check Equal distance $\lambda_y=191.4 < 170+20 \times 2=210$ OK L=6600mm, i _y =34.5mm, n=2			

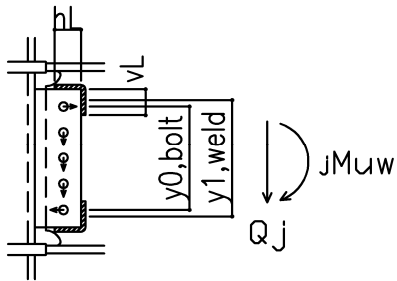
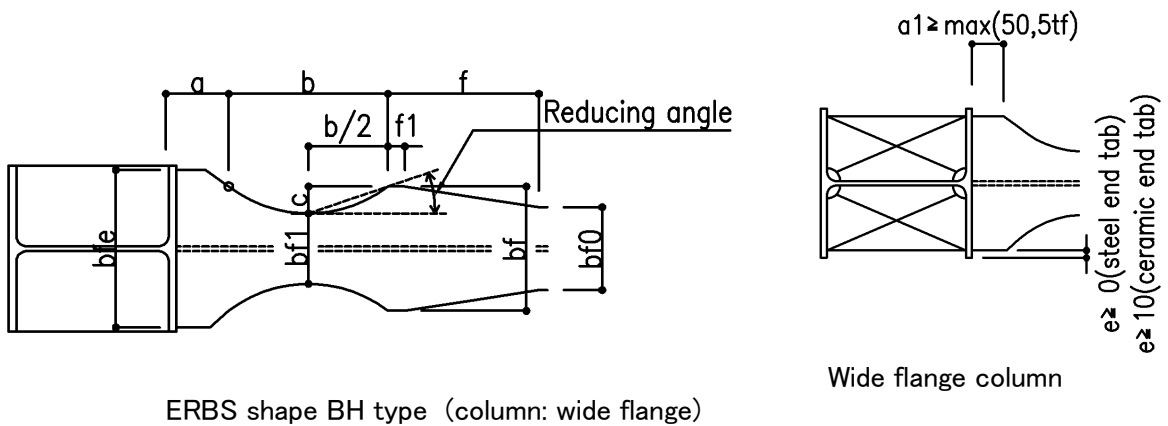
ERBS section check

Beam and column shape	Position: 2FL Level, 2axis, A-B 2G1y		
- Beam: reduced section H-600 × 170 × 12 × 19 × r0) Z _{px} =2824,A=132, I _y =1564,i _y =3.44 - Beam: column face H-600 × 360 × 0 × 19 × r0) Z _{px} =3974 - column section □-400 × 19 (BCR295) Internodal distance L=7000 mm			
- RBS shape			
db= 600mm		H type f=2bf/3=200mm	f1=0.2f=40mm
bfe= 360mm	bf= 300mm	BH type f=1.2bf=360mm	f1=0.1f=36mm
bf1= 170mm	bf0= 200mm	bf1/bf0=0.85 < 0.85OK	
a= 180mm	a=(0.5 to 0.75)bf	a/bf=	0.600 OK
b= 390mm	b=(0.65 to 0.85)db	b/db=	0.650 OK
c= 65mm	c=(0.2 to 0.25)bf	c/bf=	0.217 OK
r= 325mm	r=(4c*c+b*b)/8c	b/2c=3: flange reducing angle around b/2c=2.9	
- RBS check $\sigma_y=235 \text{ N/mm}^2$ (SN400) QL= 39 kN L= 7000 mm			
x=a+b/2= 180+390/2 = 375mm		C _{pr} = 1.15	R _y = 1.1
L'= 7000-400-2 × 375=5850mm		M _{pr} = 1.15 × 1.1 × 2824 × 235/1000 = 839.5 kNm	
V _p = 2x839.5/5.85+39 = 326 kN		V _p * x= 326 × 375/1000 = 122.3kNm	
M _f = 839.5+122.3 = 961.8 kNm		R _y Z _p σ_y = 1.1 × 3974 × 235/1000 = 1027.2kNm	
M _f /(R _y Z _b σ_y)= 961.8 / 1027.2 = 0.94 < 1.0 OK			
- Lateral stiffening check Equal distance $\lambda_y=191.9 < 170+20 \times 2=210$ OK L=6600mm, i _y =34.4mm, n=2			

RBS section check (Web bending strength considered, lateral buckling: end, web: bolted connection)

Beam and column shape	Position: 3FL Level, 2axis, A-B 3G1y		
- Beam: reduced section H-500 × 110 × 12 × 19 × r0)	Z _{px} =1646, A=97.2, I _y =428, i _y =2.1		
- Beam: column face H-500 × 200 × 0 × 19 × r0)	Z _{px} =1828		
- column section □-400 × 19 (BCR295)	d _j =H-2t _{bf} =462, b _j =362, m=1, web height I _s =320		
Internodal distance L=7000 mm	t _g =12mm Z _{wpe} =307200, jM _{wu} =91kNm		
- RBS shape			
db= 500mm	H type f=2b _f /3=133mm		f ₁ =0.2f=27mm
b _{fe} = 200mm	bf= 200mm	BH type f=1.2b _f =240mm	f ₁ =0.1f=24mm
b _{f1} = 110mm	b _{f0} = 200mm	b _{f1} /b _{f0} =0.55 < 0.85 OK	
a= 150mm	a=(0.5 to 0.75)b _f	a/b _f =	0.750 OK
b= 380mm	b=(0.65 to 0.85)d _b	b/d _b =	0.760 OK
c= 45mm	c=(0.2 to 0.25)b _f	c/b _f =	0.225 OK
r= 424mm	r=(4c*c+b*b)/8c	b/2c=4.2: flange reducing angle around b/2c=2.9	
- RBS check	σ _y =235 N/mm ² (SN400)	Q _L = 38 kN	L= 7000 mm
x=a+b/2= 150+380/2 = 340mm		C _{pr} = 1.15	R _y = 1.1
L'= 7000-400-2 × 340=5920mm		M _{pr} = 1.15 × 1.1 × 1646 × 235/1000 = 489.3 kNm	
V _p = 2x489.3/5.92+38 = 203.3 kN		V _p * x= 203.3 × 340/1000 = 69.1kNm	
M _f = 489.3+69.1 = 558.4 kNm			
R _y Z _p σ _y +jM _{wu} = 1.1 × 1828 × 235/1000 +91=472.5+91=563.5kNm			
M _f /(R _y Z _b σ _y)= 558.4 / 563.5 = 1 < 1.0 OK			
- Lateral stiffening check	End of beam L _b ·H/A _f =1000 × 500/2090=240 < 250 OK		
L=6600mm, i _y =21mm, n=5	L _b /i _y =1000/21=47.7 < 65 OK		
- Check web bolts strength			
5-M22, A _b =380, F10T, σ _u =1000N/mm ² , q _{bu} =228kN	Bolt bending center distance y=240		
Shear: Considering 3bolts at the center Q _u =228 × 3=684kN > V _p =203.3 OK			
Bending: considering 1bolt at the edge 1 × 228 × 240/1000=54.7 > jM _{wu} =91kNm NG			
Reinforcement welding, v _L =80mm, h _L =60mm, s=12mm, L _e =92mm, Weld distance j _{b2} =240mm			
Q'=0.7 × 12 × 92 × 400 × /($\sqrt{3}$ × 1000)=178kN			
M'=54.7+178 × 240/1000=54.7+42.7=97.4 > 91kNm OK			

RBS section check



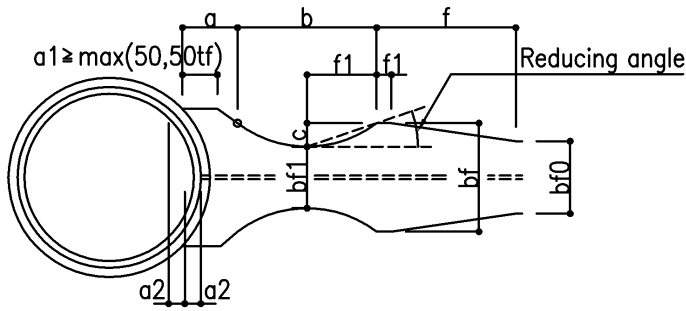
- Bolt bending strength
- tg: gusset plate thickness
- qbu: maximum shear strength per bolt
- y0: distance between bolt bending centers of gravity
- Add welding when $jM_{wu} > [\text{Bolt bending strength}]$
- hl: horizontal length of welding
- vl: vertical length of welding
- y1: distance between weld bending centers of gravity
- jMwu: web shear plate bending strength

Check of web bolt connections (when considering web strength)

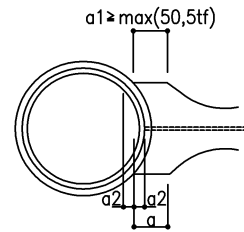
ERBS section check

Beam and column shape	Position: RFL Level, 2axis, A-B RG1y		
- Beam: reduced section H-400 × 170 × 9 × 16 × r0	Z _{px} =1349, A=87.5, I _y =1312, i _y =3.87		
- Beam: column face H-400 × 300 × 0 × 16 × r0	Z _{px} =1843		
- column section H-400 (SN400)	web height l _s =320		
Internodal distance L=7000 mm	tg=9mm Z _{wpe} =230400, jM _{wu} =54kNm		
- RBS shape			
db= 400mm	H type f=2bf/3=200mm f1=0.2f=40mm		
bfe= 300mm	bf= 300mm	BH type f=1.2bf=360mm f1=0.1f=36mm	
bf1= 170mm	bf0= 200mm	bf1/bf0=0.85 < 0.85OK	
a= 150mm	a=(0.5 to 0.75)bf	a/bf=	0.500 OK
b= 340mm	b=(0.65 to 0.85)db	b/db=	0.850 OK
c= 65mm	c=(0.2 to 0.25)bf	c/bf=	0.217 OK
r= 255mm	r=(4c*c+b*b)/8c	b/2c=2.6: flange reducing angle around b/2c=2.9	
- RBS check	$\sigma_y=235 \text{ N/mm}^2$ (SN400)	QL= 40 kN	L= 7000 mm
x=a+b/2= 150+340/2 = 320mm		C _{pr} = 1.15	R _y = 1.1
L'= 7000-400-2 × 320=5960mm		M _{pr} = 1.15 × 1.1 × 1349 × 235/1000 = 401 kNm	
V _p = 2x401/5.96+40 = 174.6 kN		V _p * x= 174.6 × 320/1000 = 55.9kNm	
M _f = 401+55.9 = 456.9 kNm			
R _y Z _p σ_y +jM _{wu} = 1.1 × 1843 × 235/1000 +54=476.4+54=530.4kNm			
M _f /(R _y Z _b σ_y)= 456.9 / 530.4 = 0.87 < 1.0 OK			
- Lateral stiffening check	End of beam L _b ·H/Af=1650 × 400/2720=243 < 250 OK		
L=6600mm, i _y =38.7mm, n=1	L _b /i _y =1650/38.7=42.7 < 65 OK		
- Check web bolts strength			
4-M22, A _b =380, F10T, σ_u =1000N/mm ² , q _{bu} =228kN	Bolt bending center distance y=180		
Shear: Considering 2bolts at the center	Q _u =228 × 2=456kN > V _p =174.6 OK		
1bolt at the edge	1 × 228 × 180/1000=41 > jM _{wu} =54kNm NG		
Reinforcement welding, v _L =80mm, h _L =60mm, s=9mm, L _e =104mm, Weld distance j _{b2} =180mm			
Q' ₂ =0.7 × 9 × 104 × 400 × /($\sqrt{3}$ × 1000)=151kN			
M' ₂ =41+151 × 180/1000=41+27.2=68.2 > 54kNm OK			

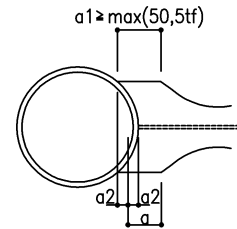
RBS section check



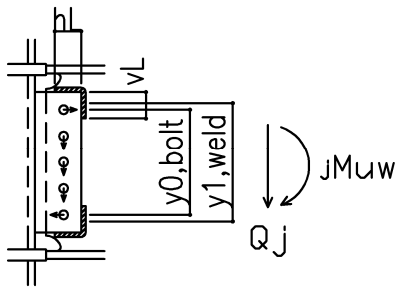
ERBS shape (column: pipe)



continuity plate (through)



continuity plate



- Bolt bending strength
 tg: gusset plate thickness
 qbu: maximum shear strength per bolt
 y0: distance between bolt bending centers of gravity
- Add welding when $jM_{wu} > [\text{Bolt bending strength}]$
 hl: horizontal length of welding
 vl: vertical length of welding
 y1: distance between weld bending centers of gravity
 jMwu: web shear plate bending strength

Check of web bolt connections (when considering web strength)

ERBS section check

Beam and column shape	Position: RFL Level, 2axis, A-B RG1y	
- Beam: reduced section H-400 × 170 × 9 × 16 × r0	Z _{px} =1349, A=87.5, I _y =1312, i _y =3.87	
- Beam: column face H-400 × 300 × 0 × 16 × r0	Z _{px} =1843	
- column section φ-406.4 × 16 (STK400)	d _j =H-2bf=368, b _j =390.4, m=1, ウェブ高ls=320	
Internodal distance L=7000 mm	tg=9mm Z _{wpe} =230400, jM _{wu} =54kNm	
- RBS shape		
db= 400mm	H type f=2bf/3=200mm	f1=0.2f=40mm
bfe= 300mm	BH type f=1.2bf=360mm	f1=0.1f=36mm
bf1= 170mm	bf= 300mm	bf1/bf0=0.85 < 0.85 OK
a= 150mm	bf0= 200mm	a/bf= 0.500 OK
a=(0.5 to 0.75)bf		a2= 33mm
b= 340mm	b=(0.65 to 0.85)db	b/db= 0.850 OK
c= 65mm	c=(0.2 to 0.25)bf	c/bf= 0.217 OK
r= 255mm	r=(4c*c+b*b)/8c	b/2c=2.6: flange reducing angle around b/2c=2.9
- RBS checl	σ _y = 235 N/mm ² (SN400)	QL= 40 kN L= 7000 mm
x=a+b/2-a2= 150+340/2-33 = 287mm		C _{pr} = 1.15 Ry= 1.1
L'= 7000-406.4-2 × 287=6019.6mm	M _{pr} = 1.15 × 1.1 × 1349 × 235/1000 = 401 kNm	
V _p = 2x401/6.0196+40 = 173.2 kN	V _p * x = 173.2 × 287/1000 = 49.7kNm	
M _f = 401+49.7 = 450.7 kNm		
R _y Z _p σ _y +jM _{wu} = 1.1 × 1843 × 235/1000 +54=476.4+54=530.4kNm		
M _f /(R _y Z _b σ _y)= 450.7 / 530.4 = 0.85 < 1.0 OK		
- Lateral stiffening check	End of beε L _b ·H/Af=1648.4 × 400/2720=243 < 250 OK	
L=6593.6mm, i _y =38.7mm, n=1	L _b /i _y =1648.4/38.7=42.6 < 65 OK	
- Lateral stiffening check		
4-M22, Ab=380, F10T, σ _u =1000N/mm ² , q _{bu} =228kN	Bolt bending center distance y=180	
Shear: Considering 2bolts at the center Q _u =228 × 2=456kN > V _p =173.2 OK		
1bolt at the edge 1 × 228 × 180/1000=41 > jM _{wu} =54kNm NG		
Reinforcement welding, vL=80mm, hL=60mm, s=9mm, Le=104mm, Weld distance j _{b2} =180mm		
Q' ₂ =0.7 × 9 × 104 × 400 × / (√3 × 1000)=151kN		
M' ₂ =41+151 × 180/1000=41+27.2=68.2 > 54kNm OK		