5 BOLTED MOMENT END PLATE 5.5 Design capacity tables BEAM SPLICE CONNECTION

The following DESIGN CAPACITY TABLES are provided, derived using DESIGN CHECK NOS 1 to 9 inclusive.

5.6 Four bolt unstiffened end plate

- Table 21 Design moment capacity of connection ϕM_{conn} —Four bolt unstiffened end plate M24 bolts 8.8/TB category threads excluded from shear plane Welded beam/Universal beam sections > 300 mm deep
- Table 22 Design moment capacity of connection ϕM_{conn} —Four bolt unstiffened end plate M20 bolts 8.8/TB category threads excluded from shear plane Universal beam sections > 200 mm deep

5.7 Four bolt stiffened end plate

- Table 23 Design moment capacity of connection ϕM_{conn} —Four bolt stiffened end plate M24 bolts 8.8/TB category threads excluded from shear plane Welded beam/Universal beam sections > 300 mm deep
- Table 24 Design moment capacity of connection ϕM_{conn} —Four bolt stiffened end plate M20 bolts 8.8/TB category threads excluded from shear plane Universal beam sections > 200 mm deep

5.8 Six bolt unstiffened end plate

- Table 25 Design moment capacity of connection ϕM_{conn} —Six bolt unstiffened end plate M24 bolts 8.8/TB category threads excluded from shear plane Welded beam/Universal beam sections > 450 mm deep
- Table 26 Design moment capacity of connection ϕM_{conn} —Six bolt unstiffened end plate M20 bolts 8.8/TB category threads excluded from shear plane Universal beam sections > 350 mm deep

5.9 Eight bolt stiffened end plate

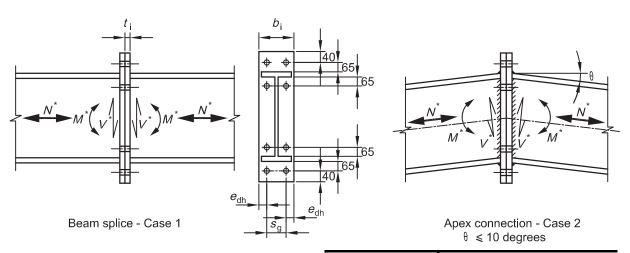
Table 27 Design moment capacity of connection ϕM_{conn} —Eight bolt stiffened end plate M24 bolts 8.8/TB category threads excluded from shear plane Welded beam and universal beam sections > 520 mm deep





TABLE 21

DESIGN MOMENT CAPACITY OF CONNECTION $\phi M_{\rm conn}$ FOUR BOLT UNSTIFFENED END PLATE M24 BOLTS 8.8/TB CATEGORY THREADS EXCLUDED FROM SHEAR PLANE WELDED BEAM/UNIVERSAL BEAM SECTIONS > 300 MM DEEP (TABLE DEVELOPED USING THICK PLATE THEORY)



						CASE 1		CASE 2 θ≠0, <i>N</i> *≠0			
		Wel	ds	Grade 250 plate		Max V*	θ=0, <i>N</i> *=0	Max V*	Max N*	φM _{conn}	
Section, Grade 300	φMs	Flange	Web	Width	Thickness	Gauge	(plus or minus)	φ <i>M</i> _{conn}	(plus or minus)	(Tens or Comp)	Refer Note
	kNm	_		b i	t i	S g	kN	kN.m	kN	kN	kNm
700WB130	1210	FPBW	8	270	28	170	660	636	165	224	557*
700WB115	1020	FPBW	8	270	28	170	582	632	165	197	563
610UB125	927	FPBW	8	250	28	170	399	554	177	201	492
610UB113	829	FPBW	8	250	28	170	343	551	165	182	495
610UB101	782	FPBW	8	250	28	170	222	549	165	175	495
530UB92.4	640	FPBW	10	230	28	150	563	484	140	159	441
530UB82.0	558	FPBW	10	230	28	150	525	481	131	142	444
460UB82.1	496	FPBW	10	220	28	140	472	415	118	141	383
460UB74.6	449	FPBW	10	220	28	140	431	414	108	128	385
460UB67.1	399	FPBW	8	220	28	140	400	399	100	116	386
410UB59.7	324	FPBW	8	220	28	140	328	324	328	103	324
410UB53.7	304	FPBW	8	220	28	140	317	304	317	99.0	304
360UB56.7	273	FPBW	8	220	28	140	297	273	297	98.0	273
360UB50.7	242	FPBW	8	220	25	140	269	242	269	87.5	242
360UB44.7	222	FPBW	8	220	25	140	252	222	252	82.5	222
310UB46.2	197	FPBW	6	220	25	140	213	197	213	80.0	197
310UB40.4	182	FPBW	6	220	25	140	192	182	192	75.0	182

NOTES:

 $\phi M_{\rm s}$ = design section moment capacity, $\phi M_{\rm conn}$ = design moment capacity of connection.

Case 1 applies to straight flexural member splices (i.e. θ =0) with no axial force (N^* =0).

Case 2 applies to connections where θ is within the range -10 to 10 degrees, and design axial force (N^*) does not exceed the value tabulated (approx 5% of design section capacity). Axial/moment combination to be checked separately, for the beam section.

Design shear force (V^*) is the **MINIMUM** of **MAXIMUM** of 0.15 ϕV_{ν} (design shear capacity) and 40 kN.

 $Maximum \ \textit{V}^{\star} \ limited \ to \ 0.6 \\ \phi \textit{V}_{v} \ to \ ensure \ \textit{M}^{\star}, \ \textit{V}^{\star} \ combination \ is \ satisfied \ for \ the \ beam \ section, \ and \ to \ bolt \ design \ shear \ capacity,$

Welds: E48XX/W50X electrodes assumed.

Fillet weld size given is minimum required, a larger size or FPBW may be used.

FPBW = full penetration butt weld. All welds Category SP.

Horizontal edge distance e_{dh} = $(b_{\text{i}} - s_{\text{g}})$ / 2; different for each section size but always \geq 36 mm.





^{*} indicates $\phi \textit{M}_{\text{conn}}$ is less than recommended minimum of 0.5 ($\phi \textit{M}_{\text{s}}).$

Design capacity tables for structural steel Volume 4: Rigid connections—Open sections

by

T.J. Hogan

contributing author

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