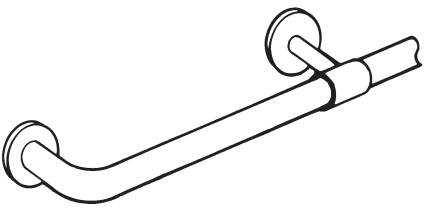
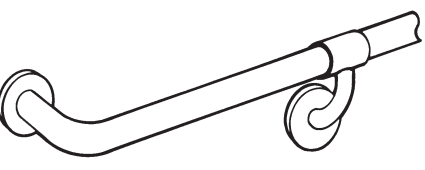
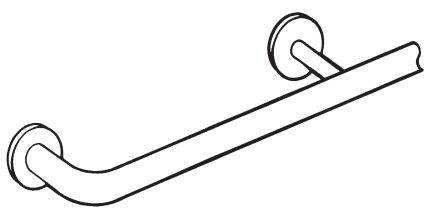
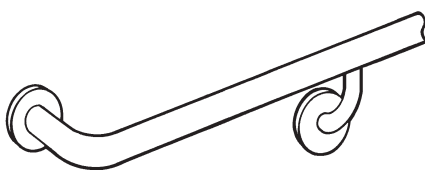


Reference: Railings

To Order Railings:

We can quote most accurately if you supply the railing number, total footage and prints. Our engineers will work with you to help meet your specific design requirements. Railings are available in numerous configurations. The most popular types are shown below. Other types are available by special request.

Railing Number Designations				
Railing Type	Flange	Railing Number		
		1" Diameter	1 1/4" Diameter	1 1/2" Diameter
 Straight Back Slip Supports	A Oval Exposed	D-6583	D-6785	D-7987
	B/C Round Exposed	D-7383 D-4483	D-7485 D-4585	D-7587 D-4687
	D Concealed	D-6983	D-7185	D-7287
	E/F Snap-On	D-8983 D-7683	D-9085 D-7785	D-9187 D-7887
 Underslung Slip Supports	B/C Round Exposed	D-7382 D-4482	D-7484 D-4584	D-7586 D-4686
	D Concealed	D-6982	D-7184	D-7286
	E/F Snap-On	D-8982 D-7682	D-9084 D-7784	D-9186 D-7886
 Straight Back Welded Supports	A Oval Exposed	D-6593	D-6795	D-7997
	B/C Round Exposed	D-7393 D-4493	D-7495 D-4595	D-7597 D-4697
	D Concealed	D-6993	D-7195	D-7297
	E/F Snap-On	D-8993 D-7693	D-9095 D-7795	D-9197 D-7897
 Underslung Welded Supports	B/C Round Exposed	D-7392 D-4492	D-7494 D-4592	D-7596 D-4696
	D Concealed	D-6992	D-7194	D-7296
	E/F Snap-On	D-8992 D-7692	D-9094 D-7794	D-9196 D-7896

Recommended Construction

Span:

Recommended maximum span between supports is 60" for 1-1/2" tubing and 48" for 1-1/4" tubing. Recommended height is 33".

Wall Clearance:

Railings are fabricated with 1-1/2" wall clearance unless otherwise specified.

