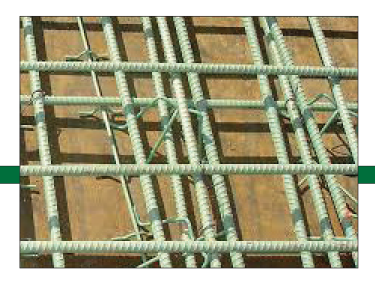
SureBuilT Concrete Forms & Accessories



Bar Support



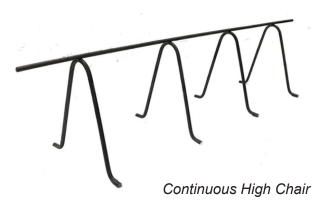


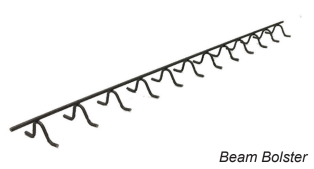






Slab Bolster Upper





Slab Bolster

Slab Bolster is used to support rebar and mesh at the proper elevation in concrete slabs. The legs are spaced 5" on-center and spot-welded to resist bending.

When a runner wire is spot-welded to the feet along the full length it becomes Slab Bolster Upper. This provides support on soft surfaces or upper rebar levels.

Standard heights from 3/4" to 4", in 1/4" increments, with other fractional sizes available on request. Options include plastic-dipped or plastic-tipped feet, and/or an epoxy-coated or galvanized finish.

Continuous High Chair

Continuous High Chair is used to support rebar and mesh at the proper elevation in concrete slabs. The legs are spaced 7-3/4" on-center and spot-welded to resist bending.

When a runner wire is spot-welded to the feet along the full length it becomes Continuous High Chair Upper. This provides support on soft surfaces or upper rebar levels.

Standard heights from 4" to 10", in 1/2" increments, with other fractional sizes available on request. Options include plastic-dipped or plastic-tipped feet, and/or an epoxy-coated or galvanized finish.

Beam Bolster

Beam Bolster is used to support rebar at the proper elevation in beam form soffits. Legs are spaced 2-1/2" on-center and spot-welded to resist bending.

When a runner wire is spot-welded to the feet along the full length it becomes Beam Bolster Upper. This provides support on upper rebar levels.

Standard heights from 3/4" to 4", in 1/4" increments, with other fractional sizes available on request. Options include plastic-dipped or plastic-tipped feet, and/or an epoxy-coated or galvanized finish.

2 *Call* 708-493-9569



High Chairs

Individual High Chairs are used to span and straddle lower rebar, while "cradling" upper level rebar at the proper elevation. The legs are spot-welded to resist bending under rebar load.

Standard heights from 1" to 12", in 1/2" increments, with other fractional sizes available on request. Options include plastic-dipped or plastic-tipped feet, and/or an epoxy-coated or galvanized finish.



Bar Chairs are used to support rebar and mesh at the proper elevation in concrete slabs. The legs are spotwelded to resist bending under rebar load.

Standard heights from 3/4" to 1-3/4", in 1/4" increments, with other fractional sizes available on request. Options include plastic-dipped or plastic-tipped feet, and/or an epoxy-coated or galvanized finish.



High Chair - Plain



High Chair - Plastic-dipped



High Chair - Plastic-tipped



Bar Chair - Plastic-dipped

Bar Support Wire Size

Symbol	Description	Minimum Wire Size			Geometry	
		Тор	Leg	Runner	Geometry	
SB	Slab Bolster	No. 4	No. 6		3/4" to 4" heights in 5' lengths; welded leg spacing 5" on-center	
SBU	Slab Bolster Upper	No. 4	No. 6	No. 7	3/4" to 4" heights in 5' lengths; welded leg spacing 5" on-center	
ВВ	Beam Bolster	up to and including 2"			0/4", 4",	
		No. 7	No.7		3/4" to 4" heights in 1/4" increments in 5' lengths; welded leg spacing 2-1/2"	
		over 2" to 5"			on-center	
		No. 4	No. 4			
BBU	Beam Bolster Upper	up to and including 2"				
		No. 7	No.7	No.7	3/4" to 4" heights in 1/4" increments in	
		over 2" to 5"			5' lengths; welded leg spacing 2-1/2" on-center	
		No. 4	No. 4	No. 4		
ВС	Bar Chair	No. 7	No. 7		3/4" to 2" heights in 1/4" increments	
нс	High Chair	over 2" to 5"				
		No. 4	No. 4			
		over 5" to 9"			Legs at 20 degrees or less when height	
		No. 2	No.2		exceeds 12"; heights in 1/4" increments:	
		over 9"				
		No. 0	No. 0			
нсм	High Chair for Metal Deck	Same as HC			Same as HC in 1/4" increments in 5' lengths; longest leg determines wire size	
СНС	Continuous High Chair	No. 2 Same as		as HC	4" to 12" heights in 5' lengths; welded leg spacing 7-3/4" on-center	
CHCU	Continuous High Chair Upper	Same as CHC No. 4		No. 4	4" to 12" heights in 5' lengths; welded leg spacing 7-3/4" on-center	
СНСМ	Continuous High Chair for Metal Deck	up to and including 2"			3/4" to 5" heights in 1/4" increments in	
		No. 2	No. 2		5' lengths, leg spacing with No. 4 top	
		over 2" to 5"			wire is 5" on-center; leg spacing with	
		No. 2	No. 4		No. 2 top wire is 10" on-center	



