Matls. IM 451.01

REINFORCING STEEL SUPPORTS

GENERAL

Supports for reinforcing steel in Section 2404.07 come in various sizes and types. These types have specific names such as slab bolsters, high chairs or continuous high chairs. The supports are used to hold reinforcing steel in place while concrete is being placed. They are typically made of small diameter steel rods, steel wire, or various shapes of molded plastic.

Table 1 identifies the various configurations of steel wire supports available. Table 2 lists the minimum sizes of steel wire required for the supports. Approval is based on meeting the minimum wire diameter sizes listed in Table 2.

Also, this IM provides an approved list of plastic supports.

APPROVAL PROCESS

A manufacturer of plastic supports, wishing to obtain approval shall submit the following to the Iowa Department of Transportation, Office of Materials, 800 Lincoln Way, Ames, IA 50010:

- 1. Technical Product Information
- 2. Samples:

For individual chairs - 5 pieces For continuous support - 10 lineal feet (3 m)

TESTING PROCEDURE

The testing procedure involves determining a point load limit for all supports and also a linear load limit for continuous devices.

The point load limit is determined by placing a #4 (#10 M) reinforcing bar on the support. The support is then placed on a 3/4 in. (19 mm) piece of fir plywood. A load is applied to the bar at a rate of 0.5 in. (13 mm) deflection per minute until the support fails. Point loads are determined at the weakest point on continuous supports.

The linear load limit is determined by placing a 1 ft. (300 mm) long plate on top of the continuous support. The support is again placed on a 3/4 in. (19 mm) piece of fir plywood and loaded at 0.5 in. (13 mm) deflection per minute until the support fails.

The supports fail in one of three principle ways:

- 1. Breaking
- 2. Excessive bending or deformation more than 1/2 in. (13 mm)
- 3. Excessive gouging into the plywood more than 0.1 in. (2.5 mm)

ACCEPTANCE

Steel supports will be accepted based on meeting the minimum wire diameter based on the type and size as listed in Tables 1 and 2. There is not an approved suppliers list for steel supports.

Plastic supports will be accepted based on approved brands as noted in Appendix A.

MONITOR SAMPLING & TESTING

Samples may be secured from the project and tested to verify compliance.

TABLE 1 METRIC - TYPICAL TYPE & SIZES OF WIRE BAR SUPPORTS

		BAR SUPPORT ILLUSTRATION	TYPE OF	T
SYMBOL SB	BAR SUPPORT ILLUSTRATIONS	PLASTIC CAPPED OR DIPPED	SUPPORT	TYPICAL SIZES
36	125 mm	CAPPED	Slab Bolster	20, 25, 40 and 50 mm heights in 1.5 and 3.0 m lengths
\$8U*	12Fmm		Slab Bolster Upper	Same as SB
88	TITAL	CAPPED OF THE SECOND	Beam Bolster	25, 40, 50 mm over 50 to 125 mm heights in increments of 5 mm in lengths of 1.5 m
88∪*	Some John		Beam Bolster Upper	Same as BB
BC	M	DIPPED AT	Individual Bar Chair	20, 25, 40 and 45 mm heights
JC		DIPPED DIPPED	Joist Chair	100, 125 and 150 mm widths and 20, 25, and 40 mm heights
нс		CAPPED SE	Individaul High Chair	50 to 375 mm heights in increments of 5 mm
HCM*			High Chair for Metal Deck	50 to 375 mm heights in increments of 5mm
СНС	200 mm	CAPPED 200 mm	Continuous High Chair	Same as HC in 1.5 and 3.0 m lengths
CHCU*	200 mm		Contiunous High Chair Upper	Same as CHC
CHCM*	NN		Continuous High Chair for Metal Deck	Up to 125 mm heights in increments of 5 mm
JCU**	1 250 mm	DIPPED DIPPED	Joist Chair Upper	350 mm span heights -25 mm thru +90 vary in 5 mm increments
CS			Continuous Support	40 to 300 mm in increments of 5 mm in lengths of 2 m

TABLE 2 METRIC - MINIMUM WIRE SIZES

		CA	ARBON S	TEEL	STAIN- LESS STEEL	
SYMBOL	NOMINAL HEIGHT	TOP	LEGS	RUNNER	LEGS	USUAL GEOMETRY
SB	All	4 ga. Corrugated	6 ga.	-	8 ga.	Legs spaced 125 mm on center. Vertical corrugations spaced 25 mm on center.
SBU	All	4 ga. Corrugated	6 ga.	7 ga.	-	Same as SB.
BB	Up to 40 mm incl.	7 ga.	7 ga.	-	9 ga.	Legs spaced 65 mm on center.
	Over 40 to 50 mm incl.	7 ga.	7 ga.	_	8 ga.	
	Over 50 to 90 mm incl.	4 ga.	4 ga.	-	7 ga.	
	Over 90 mm.	4 ga.	4 ga.	_	_	
BBU	Up to 50 mm incl.	7 ga.	7 ga.	7 ga.	_	Same as BB.
	Over 50 mm	4 ga.	4 ga.	4 ga.	-	
BC	All	_	7 ga.	-	9 ga.	-
JC	All	_	6 ga.	-	9 ga.	-
HC	50 to 90 mm incl.	_	4 ga.	-	7 ga.	Legs at 20 deg. or less with vertical.
	Over 90 to 125 mm incl.	_	4 ga.	_		When height exceeds 300 mm, legs are
	Over 125 to 225 mm incl.	_	2 ga.	_	_	reinforced with welded corsswires or
	Over 225 to 375 mm incl.	-	0 ga.	-	-	encircling wires.
HCM	50 to 125 mm incl.	_	4 ga.	_	_	Same as HC. The longest leg will govern
	Over 125 to 225 mm incl.	_		_	-	the size of wire to be used.
	Over 225 to 375 mm incl.	_		_	_	
CHC	50 to 90 mm incl.	2 ga.	4 ga.	_	7 ga.	Legs at 20 deg. or less with vertical. All legs
	Over 90 to 125 mm incl.	2 ga.	4 ga.	-	_	210 mm on center maximum, with leg within
	Over 125 to 225 mm incl.	2 ga.	2 ga.	_	_	100 mm of end of chair, and spread between
	Over 225 to 375 mm incl.	2 ga.	0 ga.		_	legs not less than 50% of nominal height.
CHCU	50 to 125 mm incl.	2 ga.	4 ga.	4 ga.	-	Same as CHC.
	125 to 225 mm incl.	2 ga.	2 ga.	4 ga.	-	
	225 to 375 mm incl.	2 ga.	0 ga.	4 ga.	_	
CHCM	Up to 50 mm incl.	4 ga.	6 ga.	_	_	With 4 ga. top wire, maximum leg spacing
	Up to 50 mm incl.	2 ga.	4 ga.	_	_	is 125 mm on center. With 2 ga. top wire,
	Over 50 to 125 mm incl.	2 ga.	4 ga.	_	-	maximum spacing is 250 mm on center.
JCU	-25 to 90 mm incl.	#10 m bar	2 ga.	_	_	Legs spaced 350 mm on center. Maximum
	(Measured from form to top					height pf JCU at support legs should be
	of middle protion of saddle					slab thickness minus 20 mm.
	bar) in 5 mm increments.					
CS	40 to 175 mm incl.	8 ga.	8 ga.	8 ga.	_	Legs spaced 150 mm on center, 100 mm on
	125 to 300 mm incl.	6 ga.	6 ga.	6 ga.	_	center at bend point. Middle runner used for
	190 to 300 mm incl.	4 ga.	4 ga.	4 ga.	-	heights over 175 mm.

<u>Gauge</u>	Decimal Equivalent (mm)
0	7.78
1	7.19
2	6.67
3	6.19
4	5.72
5	5.26
6	4.88
7	4.49
8	4.11
9	3.77

TABLE 1 ENGLISH – TYPICAL TYPE & SIZES OF WIRE BAR SUPPORTS

SYMBOL	BAR SUPPORT ILLUSTRATION	BAR SUPPORT ILLUSTRATION PLASTIC CAPPED OR DIPPED	TYPE OF SUPPORT	TYPICAL SIZES
SB	2.3	CAPPED	Slab Bolster	%, 1, 1½, and 2 inch heights in 5 ft. and 10 ft. lengths
SBU			Slab Bolster Upper	Same as SB
88	233	CAPPED 2%	Beam Bolster	1, 1½, 2, over 2" to 5" heights in increments of ¼" in lengths of 5 ft.
88U*	24-24-		Beam Bolster Upper	Same as BB
ВС	M	DIPPED PT	Individual Bar Chair	¾, 1, 1½, and 1¾" heights
JC		DIPPED DIPPED	Joist Chair	4, 5, and 6 inch widths and ¾, 1 and 1½ inch heights
нс		CAPPED PER CAPPED	Individual High Chair	2 to 15 inch heights in incre- ments of ¼ inch
нсм			High Chair for Metal Deck	2 to 15 inch heights in incre- ments of ¼ in.
СНС	N	CAPPED	Continuous High Chair	Same as HC in 5 foot and 10 foot lengths
снси			Continuous High Chair Upper	Same as CHC
снсм*	N		Continuous High Chair for Metal Deck	Up to 5 inch heights in incre- ments of ¼ in.
ıcn	THE TOP OF SI AS	TOP OF SLAB WHIGHT HAIGHT 14"	Joist Chair Upper	14" Span Heights - 1" thru +3½" vary in ¼" increments
cs		·	Continuous Support	1½" to 12" in increments of ¼" in lengths of 6'-8"

TABLE 2 ENGLISH - MINIMUM WIRE SIZES

		CARBON STEEL		STAIN- LESS STEEL		
SYMBOL	NOMINAL HEIGHT	TOP	LEGS	RUNNER	LEGS	USUAL GEOMETRY
SB	All	4 ga. Corrugated	6 ga.	_	8 ga.	Legs spaced 5 in. on center. Vertical corrugations spaced 1 in. on center.
SBU ————	All	4 ga. Corrugated		7 ga.	_	Same as SB
BB 	Up to 1½" incl. Over 1½" to 2" incl. Over 2" to 3½" incl. Over 3½"	7 ga. 7 ga. 4 ga. 4 ga.	7 ga. 7 ga. 4 ga. 4 ga.		9 ga. 8 ga. 7 ga.	Legs spaced 2½ in. on center.
BBU	Up to 2" incl. Over 2"	7 ga. 4 ga.	7 ga. 4 ga.	7 ga. 4 ga.	_	Same as BB.
BC	Ali		7 ga.	_	9 ga.	
JC	All	_	6 ga.	_	9 ga.	
HÇ	2" to 3½" incl. Over 3½" to 5" incl. Over 5" to 9" incl. Over 9" to 15" incl.		4 ga. 4 ga. 2 ga. 0 ga.		7 ga. — —	Legs at 20 deg. cr less with vertical. When height exceeds 12 in., legs are reinforced with welded crosswires or encircling wires.
нсм	2" to 5" incl. Over 5" to 9" incl. Over 9" to 15" incl.	111	4 ga.	_	1.1	Same as HC. The longest leg will govern the size of wire to be used.
CHC	2" to 3½" incl. Over 3½" to 5" incl. Over 5" to 9" incl. Over 9" to 15" incl.	2 ga. 2 ga. 2 ga. 2 ga.	4 ga. 4 ga. 2 ga. 0 ga.	1111	7 ga. — — —	Legs at 20 deg. or less with vertical. All legs 81/4 in. on center maximum, with leg within 4 in. of end of chair, and spread between legs not less than 50% of nominal height.
CHCU	2" to 5" incl. Over 5" to 9" incl. Over 9" to 15" incl.	2 ga. 2 ga. 2 ga.	4 ga. 2 ga. 0 ga.	4 ga. 4 ga. 4 ga.		Same as CHC.
СНСМ	Up to 2" incl. Up to 2" incl. Over 2" to 5" incl.	4 ga. 2 ga. 2 ga.	6 ga. 4 ga. 4 ga.	111	=	With 4 ga. top wire, maximum leg spacing is 5 in. on center. With 2 ga. top wire, maximum spacing is 10 in. on center.
JCU	-1" to +3½" incl. (Measured from form to top of middle portion of saddle bar) in ¼" increments.	#4 bar or ½" ø	2 ga.	_		Legs spaced 14 in. on center. Maximum height of JCU at support legs should be slab thickness minus ¾ in.
cs	$1\frac{1}{2}$ " to 7" incl. 5" to 12" incl. $7\frac{1}{2}$ " to 12" incl.	8 ga. 6 ga. 4 ga.	8 ga. 6 ga. 4 ga.	8 ga. 6 ga. 4 ga.	=	Legs spaced 6 in. on center, 4 in. on center at bend point. Middle runner used for heights over 7 in.

<u>Gauge</u>	<u>Decimal Equivalent (Inches)</u>					
0	.3065					
1	.2830					
2	.2625					
3	.2437					
4	.2253					
5	.2070					
6	.1920					
7	.1770					
8	.1620					
9	.1483					