

## Quick Reference Guide by NEMA Class

NEMA CLASS 8A (50lbs./ft. 8 ft. Span)				NEMA CLASS 8B (75lbs./ft. 8 ft. Span)			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Aluminum Flange Out - Husky Ladder</b>			
50 lb/ft 8 ft. Span	4.5 6	3.5 5	A()BA A()PB	75 lb/ft 8 ft. Span	4.5 6	3.5 5	A()BA A()PB
<b>Aluminum Flange In - Husky Ladder</b>				<b>Aluminum Flange In - Husky Ladder</b>			
50 lb/ft 8 ft. Span	4.5 6	3.5 5	A()JA A()MB	75 lb/ft 8 ft. Span	4.5 6	3.5 5	A()JA A()MB
<b>Aluminum Husky Trough</b>				<b>Aluminum Husky Trough</b>			
50 lb/ft 8 ft. Span	4.5 6	3.5 5	AJA, A4JA, ASJA AMB, A4MB, ASMB	75 lb/ft 8 ft. Span	4.5 6	3.5 5	AJA, A4JA, ASJA AMB, A4MB, ASMB
<b>Steel Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
50 lb/ft 8 ft. Span	4 6	3 5	S()B S()P	75 lb/ft 8 ft. Span	4 6	3 5	S()B S()P
<b>Steel Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
50 lb/ft 8 ft. Span	3.375 4 6	2.94 3.57 5.57	S()H,P()H S()J,P()J S()M,P()M	75 lb/ft 8 ft. Span	3.375 4 6	2.94 3.57 5.57	S()H,P()H S()J,P()J S()M,P()M
<b>Steel Husky Trough</b>				<b>Steel Husky Trough</b>			
50 lb/ft 8 ft. Span	3.375 4 6	2.94 3.57 5.57	SH,SSH,S4H,PH,PSH,P4H SJ,SSJ,S4J,PJ,PSJ,P4J SM,SSM,S4M,PM,PSM,P4M	75 lb/ft 8 ft. Span	3.375 4 6	2.94 3.57 5.57	SH,SSH,S4H,PH,PSH,P4H SJ,SSJ,S4J,PJ,PSJ,P4J SM,SSM,S4M,PM,PSM,P4M
<b>Husky Fiberglass Ladder</b>				<b>Husky Fiberglass Ladder</b>			
50 lb/ft 8 ft. Span	4 6	3 5	4P 6BP	75 lb/ft 8 ft. Span	4 6	3 5	4P 6BP
<b>NEMA CLASS 8C (100lbs./ft. 8 ft. Span)</b>							
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix				
<b>Aluminum Flange Out - Husky Ladder</b>							
100 lb/ft 8 ft. Span	4.5 6	3.5 5	A()BA A()PB				
<b>Aluminum Flange In - Husky Ladder</b>							
100 lb/ft 8 ft. Span	4.5 6	3.5 5	A()JA A()MB				
<b>Aluminum Husky Trough</b>							
100 lb/ft 8 ft. Span	4.5 6	3.5 5	AJA, A4JA, ASJA AMB, A4MB, ASMB				
<b>Steel Flange Out - Husky Ladder</b>							
100 lb/ft 8 ft. Span	4 6	3 5	S()B S()P				
<b>Steel Flange In - Husky Ladder</b>							
100 lb/ft 8 ft. Span	3.375 4 6	2.94 3.57 5.57	S()H,P()H S()J,P()J S()M,P()M				
<b>Steel Husky Trough</b>							
100 lb/ft 8 ft. Span	3.375 4 6	2.94 3.57 5.57	SH,SSH,S4H,PH,PSH,P4H SJ,SSJ,S4J,PJ,PSJ,P4J SM,SSM,S4M,PM,PSM,P4M				
<b>Husky Fiberglass Ladder</b>							
100 lb/ft 8 ft. Span	4 6	3 5	4P 6BP				



QUICK GUIDE

## Quick Reference Guide by NEMA Class

NEMA CLASS 12A (50lbs./ft. 12 ft. Span)				NEMA CLASS 12B (75lbs./ft. 12 ft. Span)			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Aluminum Flange Out - Husky Ladder</b>			
50 lb/ft 12 ft. Span	4.5 6	3.5 5	A()BA A()PB	75 lb/ft 12 ft. Span	4.5 6	3.5 5	A()BB A()PB
<b>Aluminum Flange In - Husky Ladder</b>				<b>Aluminum Flange In - Husky Ladder</b>			
50 lb/ft 12 ft. Span	4.5 6	3.5 5	A()JA A()MB	75 lb/ft 12 ft. Span	4.5 6	3.5 5	A()JB A()MB
<b>Aluminum Husky Trough</b>				<b>Aluminum Husky Trough</b>			
50 lb/ft 12 ft. Span	4.5 6	3.5 5	AJA, A4JA, ASJA AIJA, A4IJA, ASIJA AMB, A4MB, ASMB AIMB, A4IMB, ASIMB	75 lb/ft 12 ft. Span	4.5 6	3.5 5	AJB, A4JB, ASJB AIJB, A4IJB, ASIJB AMB, A4MB, ASMB AIMB, A4IMB, ASIMB
<b>Aluminum Husky I-Beam</b>				<b>Aluminum Husky I-Beam</b>			
50 lb/ft 12 ft. Span	4.5 6	3.5 5	A()IJA A()IMB	75 lb/ft 12 ft. Span	4.5 6	3.5 5	A()IJB A()IMB
<b>Steel Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
50 lb/ft 12 ft. Span	4 6	3 5	S()B S()P	75 lb/ft 12 ft. Span	4 6 7	3 5 6	S()B S()P S()PD7
<b>Steel Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
50 lb/ft 12 ft. Span	3.375 4 6	2.94 3.57 5.57	S()H,P()H S()J,P()J S()M,P()M	75 lb/ft 12 ft. Span	4 6 7	3.57 5.57 6.57	S()J,P()J S()M,P()M S()MD7,P()MD7
<b>Steel Husky Trough</b>				<b>Steel Husky Trough</b>			
50 lb/ft 12 ft. Span	3.375 4 6	2.94 3.57 5.57	SH,SSH,S4H,PH,PSH,P4H SJ,SSJ,S4J,PJ,PSJ,P4J SM,SSM,S4M,PM,PSM,P4M	75 lb/ft 12 ft. Span	4 6 7	3.57 5.57 6.57	SJ,SSJ,S4J,PJ,PSJ,P4J SM,SSM,S4M,PM,PSM,P4M SMD7,SSMD7,S4MD7 PMD7,PSMD7,P4MD7
<b>Husky Fiberglass Ladder</b>				<b>Husky Fiberglass Ladder</b>			
50 lb/ft 12 ft. Span	4 6	3 5	4P 6BP	75 lb/ft 12 ft. Span	4 6	3 5	4P 6BP
<b>NEMA CLASS 12C (100lbs./ft. 12 ft. Span)</b>				<b>NEMA CLASS 12C (100lbs./ft. 12 ft. Span)</b>			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
100 lb/ft 12 ft. Span	4.5 6	3.5 5	A()CA A()EA	100 lb/ft 12 ft. Span	4 6 7	3.5 5 6	S()BC S()PD S()PD7
<b>Aluminum Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
100 lb/ft 12 ft. Span	4.5 6	3.5 5	A()YA A()XA	100 lb/ft 12 ft. Span	4 6 7	4.07 5.57 6.57	S()JC,P()JC S()MD,P()MD S()MD7,P()MD7
<b>Aluminum Husky Trough</b>				<b>Steel Husky Trough</b>			
100 lb/ft 12 ft. Span	4.5 6	3.5 5	AYA, ASYA, A4YA AIJC, A4IJC, ASIJC AXA, ASXA, A4XA AIMC, A4IMC, ASIMC	100 lb/ft 12 ft. Span	4 6 7	4.07 5.57 6.57	SJC, SSJC, S4JC, PJC, PSJC, P4JC SMD, SSMD, S4MD, PMD, PSMD, P4MD SMD7, SSMD7, S4MD7 PMD4, PSMD7, P4MD7
<b>Aluminum Husky I-Beam</b>				<b>Husky Fiberglass Ladder</b>			
100 lb/ft 12 ft. Span	4.5 6	3.5 5	A()IJC A()IMC	100 lb/ft 12 ft. Span	4 6	3 5	4P 6BP

QUICK GUIDE

## Quick Reference Guide by NEMA Class

NEMA CLASS 16A (75lbs./ft. 16 ft. Span)				NEMA CLASS 16B (75lbs./ft. 16 ft. Span)			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Aluminum Flange Out - Husky Ladder</b>			
50 lb/ft 16 ft. Span	4.5 6	3.5 5	A()CA A()EA	75 lb/ft 16 ft. Span	4.5 6	3.5 5	A()CA A()EA
<b>Aluminum Flange In - Husky Ladder</b>				<b>Aluminum Flange In - Husky Ladder</b>			
50 lb/ft 16 ft. Span	4.5 6	3.91 5.40	A()YA A()XA	75 lb/ft 16 ft. Span	4.5 6	3.91 5.40	A()YA A()XA
<b>Aluminum Husky Trough</b>				<b>Aluminum Husky Trough</b>			
50 lb/ft 16 ft. Span	4.5 6	3.5 5	AYA,ASYA,A4YA AIYB,ASIYB,A4IYB AXA,ASXA,A4XA AIXA,ASIXA,A4IXA	75 lb/ft 16 ft. Span	4.5 6	4.03 5.52	AYA,ASYA,A4YA AIYB,ASIYB,A4IYB AXA,ASXA,A4XA AIXA,ASIXA,A4IXA
<b>Aluminum Husky I-Beam</b>				<b>Aluminum Husky I-Beam</b>			
50 lb/ft 16 ft. Span	4.5 6	4.03 5.52	A()IYB A()IXA	75 lb/ft 16 ft. Span	4.5 6	3.5 5	A()IYB A()IXA
<b>Steel Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
50 lb/ft 16 ft. Span	4.5 6.25	3.5 5.25	S()CD S()EB	75 lb/ft 16 ft. Span	4.5 6.25	3.5 5.25	S()CD S()EB
<b>Steel Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
50 lb/ft 16 ft. Span	4.5 6.25	3.94 5.69	S()YD, P()YD S()XB, P()XB	75 lb/ft 16 ft. Span	4.5 6.25	3.94 5.69	S()YD, P()YD S()XB, P()XB
<b>Steel Husky Trough</b>				<b>Steel Husky Trough</b>			
50 lb/ft 16 ft. Span	4.5 6.25	4.07 5.82	SYD,SSYD,S4YD, PYD,PSYD,P4YD SXB,SSXB,S4XB PXB,PSXB,P4XB	75 lb/ft 16 ft. Span	4.5 6.25	4.07 5.82	SYD,SSYD,S4YD, PYD,PSYD,P4YD SXB,SSXB,S4XB PXB,PSXB,P4XB
<b>Husky Fiberglass Ladder</b>				<b>Husky Fiberglass Ladder</b>			
50 lb/ft 16 ft. Span	4 6	3 5	4P 6BP	75 lb/ft 16 ft. Span	n/a 6	n/a 5	n/a 6BP
<b>NEMA CLASS 16C (100lbs./ft. 16 ft. Span)</b>				<b>NEMA CLASS 16C (100lbs./ft. 16 ft. Span)</b>			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
100 lb/ft 16 ft. Span	4 6 7	3 5 6	n/a A()E A()E7	100 lb/ft 16 ft. Span	n/a 6.25	n/a 5.25	n/a S()EB
<b>Aluminum Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
100 lb/ft 16 ft. Span	4 6 7	3.875 5.38 6	n/a A()X A()X7	100 lb/ft 16 ft. Span	4 6.25	3.5 5.69	n/a S()XB, P()XB
<b>Aluminum Husky Trough</b>				<b>Steel Husky Trough</b>			
100 lb/ft 16 ft. Span	4.5 6 6 7	3.5 5.00 5.50 6.5	AIYB,A4IYB,ASIYB AIXA,A4IXA,ASIXA AX,ASX,A4X AX7,ASX7,A4X7	100 lb/ft 16 ft. Span	4 6.25	3.625 5.82	n/a SXB,SSXB,S4XB PXB,PSXB,P4XB
<b>Aluminum Husky I-Beam</b>				<b>Husky Fiberglass Ladder</b>			
100 lb/ft 16 ft. Span	4.5 6	3.5 5	A()IYB A()IXA	100 lb/ft 16 ft. Span	n/a 6	n/a 5	n/a 6BP

## Quick Reference Guide by NEMA Class

NEMA CLASS 20A (50lbs./ft. 20 ft. Span)				NEMA CLASS 20B (75lbs./ft. 20 ft. Span)			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Aluminum Flange Out - Husky Ladder</b>			
50 lb/ft 20 ft. Span	4.5 6 7	3.5 5 6	A()CA A()EA A()E7	75 lb/ft 20 ft. Span	6 7	5 6	A()E A()E7
<b>Aluminum Flange In - Husky Ladder</b>				<b>Aluminum Flange In - Husky Ladder</b>			
50 lb/ft 20 ft. Span	4.5 6 7	3.91 5.40 6	A()YA A()XA A()X7	75 lb/ft 20 ft. Span	6 7	5.38 6	A()X A()X7
<b>Aluminum Husky Trough</b>				<b>Aluminum Husky Trough</b>			
50 lb/ft 20 ft. Span	4.5 4.5 6 6 7	3.50 4.03 5.00 5.52 6.5	AIYB,A4IYB,ASIYB AYA,ASYA,A4YA AIXA,A4IXA,ASIXA AXA,ASXA,A4XA AX7,ASX7,A4X7	75 lb/ft 20 ft. Span	4.50 6 6 7	3.50 5.00 5.50 6.5	AIYB,A4IYB,ASIYB AIXB,A4IXB,ASIXB AX,ASX,A4X AX7,ASX7,A4X7
<b>Aluminum Husky I-Beam</b>				<b>Aluminum Husky I-Beam</b>			
50 lb/ft 20 ft. Span	4.5 6	4.03 5.52	A()IYB A()IXA	75 lb/ft 20 ft. Span	4.5 6	3.5 5	A()IYB A()IXB
<b>Steel Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
50 lb/ft 20 ft. Span	4.5 6.25	3.5 5.25	S()CD S()EB	75 lb/ft 20 ft. Span	6.25	5.25	S()EB
<b>Steel Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
50 lb/ft 20 ft. Span	4.5 6.25	3.94 5.69	S()YD, P()YD S()XB, P()XB	75 lb/ft 20 ft. Span	6.25	5.69	S()XB, P()XB
<b>Steel Husky Trough</b>				<b>Steel Husky Trough</b>			
50 lb/ft 20 ft. Span	4.5 6.25	4.07 5.82	SYD,SSYD,S4YD, PYD,PSYD,P4YD SXB,SSXB,S4XB PXB,PSXB,P4XB	75 lb/ft 20 ft. Span	6.25	5	SXB,SSXB,S4XB PXB,PSXB,P4XB
<b>Husky Fiberglass Ladder</b>				<b>Husky Fiberglass Ladder</b>			
50 lb/ft 20 ft. Span	4 6	3 5	4P 6BP	75 lb/ft 20 ft. Span	n/a 6	n/a 5	n/a 6BP
<b>NEMA CLASS 20C (100lbs./ft. 20 ft. Span)</b>				<b>NEMA CLASS 20C (100lbs./ft. 20 ft. Span)</b>			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
100 lb/ft 20 ft. Span	6 7	5 6	A()E1 A()E71	100 lb/ft 20 ft. Span	6.25 7	5.25 6	S()EC S()EC7
<b>Aluminum Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
100 lb/ft 20 ft. Span	6 7	5.38 6	A()X1 A()X71	100 lb/ft 20 ft. Span	6.25 7	5.68 6	S()XC, P()XC S()XC7, P()XC7
<b>Aluminum Husky Trough</b>				<b>Steel Husky Trough</b>			
100 lb/ft 20 ft. Span	6 7 7	5.50 6 6.50	AX1,ASX1,A4X1 AIYC,A4IYC,ASIYC AX71,ASX71,A4X71 AIXD7,A4IXD7,ASIXD7	100 lb/ft 20 ft. Span	6.25 7	5.80 6	SXC,SSXC,S4XC PXB,PSXB,P4XB SXC7,S4XC7,SSXC7 PXC7,P4XC7,PSXC7
<b>Aluminum Husky I-Beam</b>				<b>Husky Fiberglass Ladder</b>			
100 lb/ft 20 ft. Span	4.5 6 7	3.5 5 6	A()IYC A()IXC,IXM A()IXD7	100 lb/ft 20 ft. Span	n/a 6	n/a 5	n/a 6CP

QUICK GUIDE

## Quick Reference Guide by NEMA Class

NEMA CLASS 20C + (100lbs./ft. 20 ft. Span)				NEMA CLASS 20C+ (100lbs./ft. 20 ft. Span)			
NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix	NEMA Load Span	Siderail Height	Load Depth	Tray Type Prefix
<b>Aluminum Flange Out - Husky Ladder</b>				<b>Steel Flange Out - Husky Ladder</b>			
100 lb/ft 20 ft. Span	6	5	A()E1	100 lb/ft 20 ft. Span	6.25 7	5.25 6	S()ED S()ED7
<b>Aluminum Flange In - Husky Ladder</b>				<b>Steel Flange In - Husky Ladder</b>			
100 lb/ft 20 ft. Span	6	5	A()X1	100 lb/ft 20 ft. Span	6.25 7	5.80 6	S()XD, P()XD S()XD7, P()XD7
<b>Aluminum Husky Trough</b>				<b>Steel Husky Trough</b>			
100 lb/ft 20 ft. Span	6	6	AX1, ASX1, A4X1 AIXD, A4IXD, ASIXD AIXD7, A4IXD7, ASIXD7	100 lb/ft 20 ft. Span	6.25 7	5.839 6	SXD, SSXD, S4XD PXD, PSXD, P4XD SXD7, S4XD7, SSXD7 PXD7, P4XD7, PSXD7
<b>Aluminum Husky I-Beam</b>				<b>Husky Fiberglass Ladder</b>			
100 lb/ft 20 ft. Span	6 7	5 6	A()IXD A()I6 A()IXD7	100 lb/ft 20 ft. Span	6 6	5 5	6CP H6CP