



**STAINLESS STEEL
1-5/8" (41mm) & 2" (50mm) O.D.
LEG ASSEMBLIES
FOR CUSTOM APPLICATION**

- ALL LENGTHS FROM 4" (100mm) to 36" (900mm)
- CHOOSE FROM ARRAY OF OPTIONAL TOPS AND ADJUSTABLE TOES
- PERMITS KD SHIPMENT

SPECIFICATIONS

MATERIAL: 16 GA. (1.5 mm) 300 SERIES STAINLESS STEEL TUBING
FINISH: #4 SATIN FINISH STANDARD
TOE ADJUSTMENT: 1-1/2" (40mm) MINIMUM
MOUNTING PLATES: 11 GA. (3mm) PLATED STEEL, 3-1/2" (89mm) SQUARE WITH (4) 5/16" (8mm) DIA. HOLES SPACED ON 2-5/8" (66mm) CENTERS
STATIC LOAD RATING: 2,000 LBS. PER LEG

**NON-STOCK ITEMS
STANDARD PACKAGING...25 PER CARTON**

ALL LEGS MAY BE FURNISHED PACKAGED IN SETS OF FOUR, IDENTIFIED WITH CUSTOMER PART NUMBER, ETC.

ORDERING INFORMATION FOR 1-5/8" (41mm) & 2" (50mm) O.D. LEG ASSEMBLIES

FOR 1-5/8" (41 mm) O.D. LEG ASSEMBLIES USE PREFIX...A46 THRU A50 (SHOWN SHADED YELLOW ON CHART).
 FOR 2" (50 mm) O.D. LEG ASSEMBLIES USE PREFIX...A52 THRU A56.

NSF COMPONENT	CUSTOM LEG TOPS AVAILABLE				
	PLAIN	WELDED PLATE	REMOVABLE PLATE	FLUSH 1/2-13 STUD	PROTRUDING 1/2-13 STUD
OPTIONAL TOES AVAILABLE	A46 A52	A47 A53	A48 A54	A49 A55	A50 A56
3 FLANGED NO HOLES	A46-3____ A52-3____	A47-3____ A53-3____	A48-3____ A54-3____	A49-3____ A55-3____	A50-3____ A56-3____
4 FLANGED WITH HOLES	A46-4____ A52-4____	A47-4____ A53-4____	A48-4____ A54-4____	A49-4____ A55-4____	A50-4____ A56-4____
5 S/S/ HEX	A46-5____ A52-5____	A47-5____ A53-5____	A48-5____ A54-5____	A49-5____ A55-5____	A50-5____ A56-5____
6 S/S ROUND	A46-6____	A47-6____	A48-6____	A49-6____	A50-6____
ROUND FOOT INSERTS NOT AVAILABLE FOR 2"(500mm) DIA. LEG ASSEMBLIES					

TO ORDER: SIMPLY SPECIFY LEG TOP AND ADJUSTABLE TOE DESIRED TOGETHER WITH THE LENGTH IN INCHES (millimeters) REQUIRED.
 EXAMPLE: 1-5/8"(41mm) O.D. WITH PLAIN TOP...SPECIFY A46 NYLON TIP...SPECIFY -2 24"(600mm) LENGTH...SPECIFY 24"(600mm).
 THE PART NUMBERS IN THE CHART PROVIDE BLANKS TO ACCOMMODATE ANY LENGTH OF LEG BETWEEN 4"(100mm) AND 36"(914mm) IN 1/8" (3mm) INCREMENTS. COMPONENT HARDWARE WILL USE THESE BLANKS TO CONVERT YOUR INDIVIDUAL DESIGN AND LENGTH REQUIREMENT INTO ITS OWN PART NUMBER.

