



2 Lug FLEX Sleeve



2 Lug Flared Sleeve



2 Lug Sealed FLEX Sleeve



2 Lug Sealed FLEX Sleeve



2 Lug Straight Sleeve

Installation tools available, refer to page 48 in the Tool Section.

Basic Part Number	Baseplate or Dome and Washer Material	Thread Size Imperial	Nut Material	Thread Relief Imperial	Baseplate Style	Sleeve Type
CB6109	A, AA, CR, (P)	08, 3, 4, 5, 6	–, CRS	1, 2, 3, 4, 5, 6	2 Lug C	Flared
CB6209*	A, AA, CR, (P)	08, 3, 4, 5, 6	–, CRS	1, 2, 3, 4, 5, 6	2 Lug C	Straight
CB6307	A, AA, CR, (P)	3, 4	–, CRS	1, 2, 3, 4, 5, 6	Corner C	FLEX
CB6309	A, AA, CR, (P)	3, 4	–, CRS	1, 2, 3, 4, 5, 6	2 Lug C	FLEX
CB6310	CR, ACR, (P)	3, 4	–	2, 3, 4, 5, 6, 7, 8	2 Lug Sealed	FLEX
CB6311	A, AA, CR, (P)	3, 4	–, CRS	1, 2, 3, 4, 5, 6	1 Lug C	FLEX
CB6347	A, AA, CR, (P)	3, 4	–, CRS	1, 2, 3, 4, 5, 6	Corner C	FLEX
CB6349	A, AA, CR, (P)	3, 4	–	1, 2, 3, 4, 5, 6	2 Lug C	FLEX
CB6490	CR, ACR, (P)	3, 4, 5	(same as baseplate)	2, 3	2 Lug Sealed	FLEX
CB9382	CR, (P)	08, 3	(same as baseplate)	.062	2 Lug F	FLEX
CB9392	CR, (P)	08	(same as baseplate)	.062	2 Lug F	FLEX
CB9530	CR, (P)	3	–	None, 3, 4, 5, 6, 7	2 Lug Sealed (EF)	Flared

Baseplate Material

A = Aluminum
 AA, ACR = Anodized Aluminum
 CR = CRES Passivated
 (P) = Optional Primer Available

Nut Material

– = A-286 CRES Passivated
 CRS = CRES Silver Plate

Sleeve Material

A-286 CRES Passivated
 Optional aluminum coating available

Sleeve Length

Sleeve lengths available from .031" to 1.000"

(EF) = Extended Float

* Metric sizes available for CB6209