

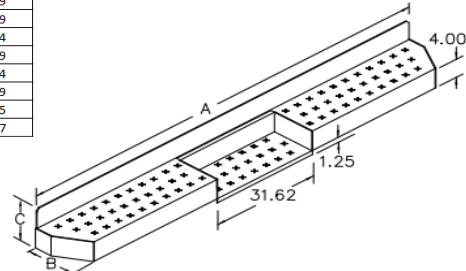
SERVICE BODY OPTION

GALVA-GRIP STEP BUMPERS WITH KNAP-LINER COATING

"KNAP-LINER" GALVA-GRIP STEP BUMPERS ARE COATED ON THE VISIBLE EXTERIOR SURFACES WITH BLACK SPRAY-ON COMPOSITE BEDLINER MATERIAL. BUMPERS ARE AVAILABLE FOR KUV & KC SERIES BODIES AND SERVICE BODIES ON 2007 & LATER RAM 60" & 84" CA. 12 GA. GALVANNEAL MATERIAL PROVIDES SUPERIOR CORROSION RESISTANCE AND ENHANCED PAINT ADHESION. "GRIP TREAD" EXPELS MUD AND PROVIDES BETTER SLIP RESISTANCE THAN TREADPLATE. KUV / KC STEP BUMPERS HAVE WELD STUDS ON THE BACK OF THE KICK PLATES THAT ALIGN WITH PRE-PUNCHED HOLES IN THE KUV / KC BODY. SERVICE BODY STOP BUMPERS HAVE PUNCHED HOLES IN THE KICK PLATE. STEP BUMPERS FOR 60" CA RAM HAVE A 2" OFFSET IN THE KICK PLATE. WEIGHTS AND DIMENSIONS ARE SHOWN BELOW. AVAILABLE LOOSE ONLY FOR ALL BODIES WITH THE FOLLOWING EXCEPTIONS:

- COMPACT BODIES, LINE BODIES AND CRANE BODIES

OPTION NO.	A	B	C	WEIGHT
26053199	82.62	10.50	9.38	58
26053207	93.62	10.50	9.38	64
26056168	82.62	10.50	9.38	58
26053215	77.62	8.88	13.12	58
26053223	82.62	8.88	13.12	61
26053231	88.62	8.88	13.12	66
26053256	88.62	8.88	10.12	61
26053249	93.62	8.88	13.12	69
26053298	77.62	8.88	13.12	79
26053306	93.62	8.88	13.12	94
26053272	77.62	8.88	13.12	79
26053280	93.62	8.88	13.12	94
26053264	93.62	8.88	13.12	69
26057810	77.62	8.88	12.94	65
26058081	93.62	8.88	12.94	77



26053199	LOOSE, 83" GALVA-GRIP STEP BUMPER FOR SRW KUV & DRW-FT/RP
26053207	LOOSE, 94" GALVA-GRIP STEP BUMPER FOR DRW KUV
26056168	LOOSE, 83" GALVA-GRIP STEP BUMPER FOR J-FT/J-RP
26053215	LOOSE, 78" SRW KC EXCEPT 2007 & LATER RAM 60" CA
26057810	LOOSE, 78" GALVA-GRIP STEP BUMPER FOR 2017 FORD SUPER DUTY 56"CA
26053223	LOOSE, 83" GALVA-GRIP STEP BUMPER FOR DRW KC BODIES
26053231	LOOSE, 89" GALVA-GRIP STEP BUMPER FOR DRW KC BODIES
26053256	LOOSE, 89" G / G STEP BUMPER FOR GM W - SERIES KC BODIES
26053249	LOOSE, 94" DRW KC EXCEPT 2007 & LATER RAM 60" CA
26058081	LOOSE 94" GALVA-GRIP STEP BUMPER FOR 2017 FORD SUPER DUTY 56"CA
26053298	LOOSE, 78" 2007 & LATER RAM 60" CA SRW W/ KC ONLY
26053306	LOOSE, 94" 2007 & LATER RAM 60" CA DRW W/ KC ONLY
26053272	LOOSE, 78" 2007 & LATER RAM 60" CA SRW W/ UB ONLY
26053280	LOOSE, 94" 2007 & LATER RAM 60" CA DRW W/ UB ONLY
26053264	LOOSE, 94" 2007 & LATER RAM 84" CA DRW W/ UB

Option No.	APPLICATION	PRICE
------------	-------------	-------

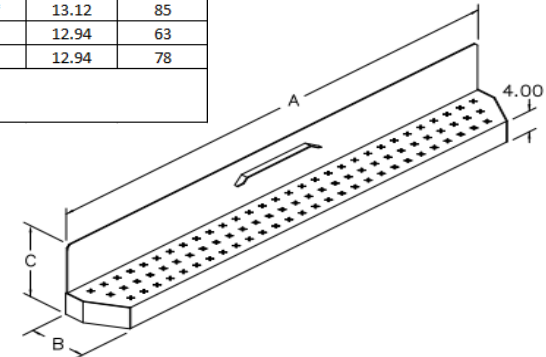
GALVA-GRIP BUMPER WITH KNAP-LINER COATING

"KNAP-LINER" GALVA-GRIP BUMPERS ARE COATED ON THE VISIBLE EXTERIOR SURFACES WITH BLACK SPRAY-ON COMPOSITE BEDLINER MATERIAL. HEAVY DUTY 12 GA. GALVANNEAL BUMPER WITH "GRIP TREAD" PUNCHED INTO THE STEP SURFACE. GALVANNEAL MATERIAL PROVIDES SUPERIOR CORROSION RESISTANCE AND ENHANCED PAINT ADHESION. "GRIP TREAD" EXPELS MUD AND PROVIDES BETTER SLIP RESISTANCE THAN TREADPLATE. DESIGNED TO BE MOUNTED IN CONJUNCTION WITH THE "QUICK-MOUNT" BODY MOUNTING BRACKETS AND INTENDED FOR APPLICATIONS WHERE TRAILER TOWING IS NOT REQUIRED. BUMPERS OVER 80" IN WIDTH HAVE A GUARD TO PROTECT THE "RID" LIGHTS. WEIGHTS AND DIMENSIONS ARE SHOWN BELOW. AVAILABLE LOOSE ONLY FOR ALL BODIES WITH THE FOLLOWING EXCEPTIONS:

- COMPACT BODIES, CRANE BODIES, LINE BODIES, & KUV BODIES
- SPRINTER BODIES, GM W-SERIES BODIES, AND ISUZU NPR BODIES
- 2007 & LATER RAM SINGLE REAR WHEEL 60" CA

OPTION NO.	A	B	C	WEIGHT
26050013	78	8.88	13.12	54
26263210	83	10.50	9.38	58
26056176	83	10.50	9.38	58
26050021	89	8.88	13.12	63
26050039	94	8.88	13.12	67
26052720	94	8.88*	13.12	85
26058040	78	8.88	12.94	63
26058180	94	8.88	12.94	78

* KICK PLATE HAS 2" OFFSET.
STEP IS 6.88" WIDE



26053314	LOOSE, ALL 78" WIDE BODIES EXCEPT 2007 RAM SRW 60" CA
26058040	LOOSE, 78" WIDE BODIES FOR 2017 FORD SUPER DUTY 56" CA
26263210	LOOSE, ALL 83" WIDE BODIES (KUV)
26056176	LOOSE, 83" WIDE BODIES (J-FT/J-RP)
26053322	LOOSE, ALL 89" WIDE BODIES EXCEPT CRANE BODIES
26053330	LOOSE, ALL 94" WIDE BODIES EXCEPT CRANE AND LINE BODIES
26058180	LOOSE, 94" WIDE BODIES FOR 2017 FORD SUPER DUTY 56"CA
26053348	LOOSE, 94" WIDE BODY ON 2007 & LATER RAM 60" CA DRW

Option No.	APPLICATION	PRICE
------------	-------------	-------