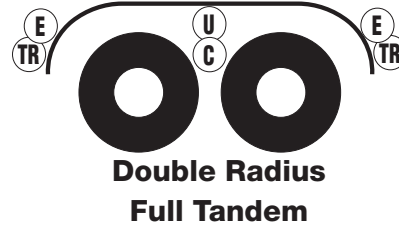
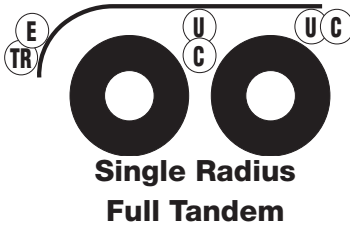


X-FLEX® Application Guide

To Order Call: 1 800 333 7890 or Fax (24 Hours) 231 777 2720



SELECTION PROCESS:

1. Determine fender type
2. Determine mount locations and quantity needed*
3. Determine mount type (straight or offset)
4. Determine tube finish

MOUNT TYPE



X-FLEX Packaged Sets Includes everything needed to mount fenders*					Top Radius	Under
part no.	description	isolator type	mount type	tube finish		
031-01234	X-FLEX straight mount-TR	Vibrowedge	straight	RoadKote® (black E-coat)	•	
031-01235	X-FLEX straight mount-TR	Vibrowedge	straight	stainless steel	•	
031-01226	X-FLEX Multi-Mount-U	Iso-Blox	multi-adj. offset	RoadKote® (black E-coat)		•
031-01227	X-FLEX Multi-Mount-TR	Vibrowedge	multi-adj. offset	RoadKote® (black E-coat)	•	
031-01228	X-FLEX Multi-Mount-TR	Vibrowedge	multi-adj. offset	stainless steel	•	
031-01238	X-FLEX PivotBar-TR	Vibrowedge	fixed offset	RoadKote® (black E-coat)	•	
031-01239	X-FLEX PivotBar-TR	Vibrowedge	fixed offset	stainless steel	•	

* Important: Each part number represents TWO mounts of ONE designation (TR, or U)

X-FLEX Vibro-Isolators Mounts NOT included				
031-00096	X-FLEX Vibrowedge - Radius		•	
031-01208	X-FLEX Iso-Blox			•
031-01209	X-FLEX Iso-Blox Xtend-a-pad - must be used with 031-01208			•

NOTE: This application guide is intended to be a general guide to help the installer. Because of the large number of possible mounting configurations, the installer is responsible for the ultimate installation design. Any modifications to the product are at the discretion, responsibility and risk of the installer. These kits may not fit all truck models or types of suspensions. Check the truck manufacturer for suspension movement specifications.

For mounting on top of fender (flat applications) or other mounting applications, contact the Fleet Engineers Engineering Department.

X-FLEX Straight Mount - TR

With VibroWedge Isolator
Part # 031-01234, 031-01235

U.S. Patent #6,648,373

X-FLEX Multi-Mount-U

With Iso-Blox Isolator
Part # 031-01226

U.S. Patent #6,648,373 & 7,073,804
CAN. Patent #2,416,956

X-FLEX Multi-Mount-TR

With VibroWedge Isolator
Part # 031-01227, 031-01228

U.S. Patent #6,648,373 & 7,073,804
CAN. Patent #2,416,956

X-FLEX PivotBar - TR

With VibroWedge Isolator
Part # 031-01238, 031-01239

U.S. Patent #6,648,373 & 6,471,228

