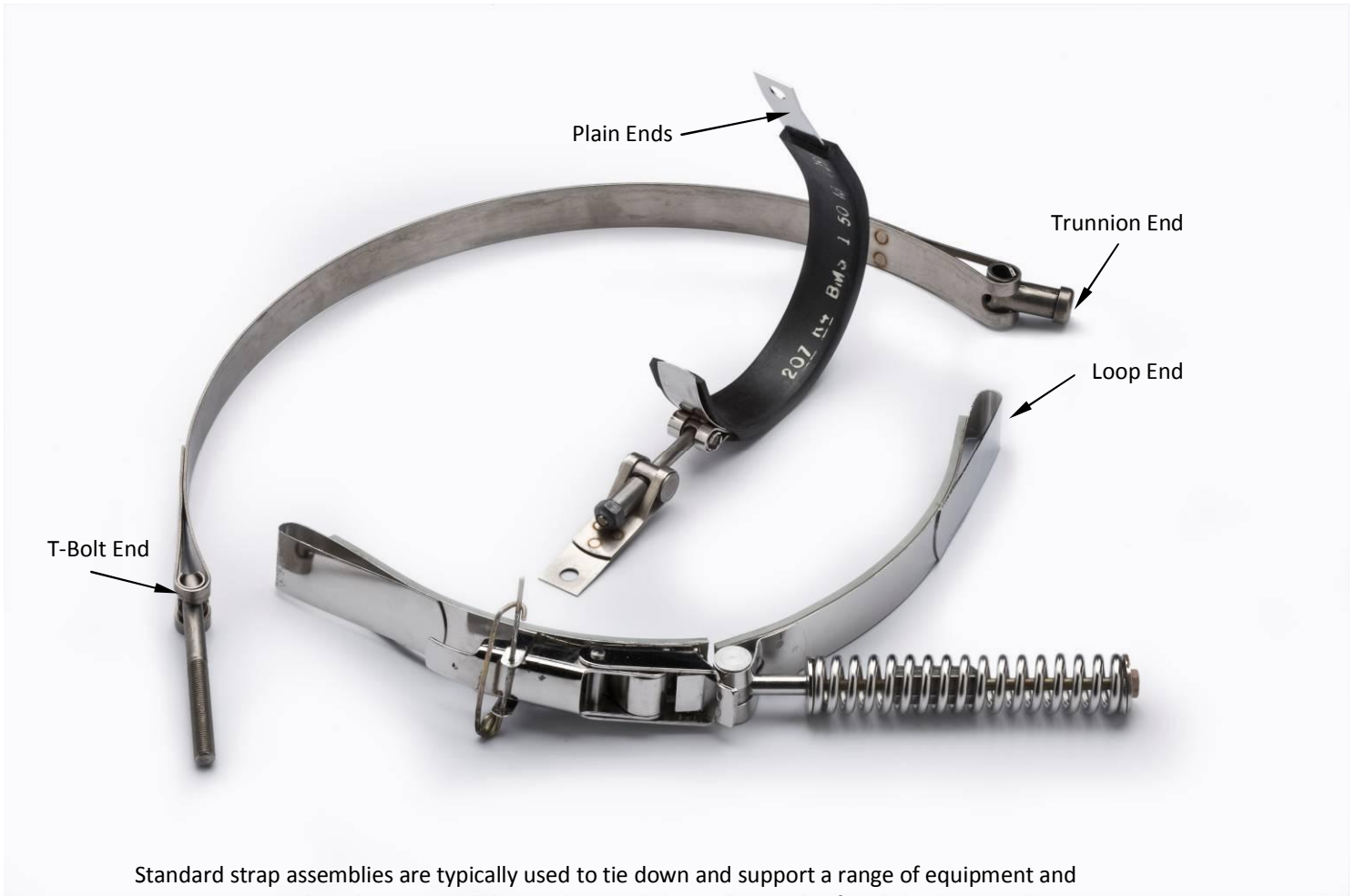


Strap Assemblies

Contents	Page
How Strap Assemblies Work	3-2
Application	
Design Environment	
Strap Style	3-2
End Style	3-3
Attachments	3-4



Standard strap assemblies are typically used to tie down and support a range of equipment and components. With ends, sizes, and shapes designed to suit the needs of each application, these straps can also include pads or cushions that increase the value of each design.

[PAGE IN PROGRESS]

How Strap Assemblies Work

Applications

NUCO strap assemblies are used in a multitude of applications. Typical uses are to tie down and support equipment components. Standard strap assemblies are available with four basic types of strap ends: plain ends; loop ends; slotted loop ends; and T-bolt, trunnion and cup ends.

This flexibility makes NUCO strap assemblies adaptable for use with components and equipment of almost any reasonable size and shape. Padded strap assemblies are recommended for applications involving moderate temperature changes above and below ambient conditions within the equipment around which the straps are placed. Pads are available in a variety of types and sizes in either cork or synthetic rubber.

Strap Style

One Segment [INSERT PHOTO]

Two Segment [INSERT PHOTO]

Length [INSERT PHOTO]

Radius [INSERT PHOTO]

End Style

Plain ends [INSERT PHOTO]

Loop Radius [INSERT PHOTO]

Trunnion [INSERT PHOTO]

T-Bolt and Nut Selection [INSERT PHOTO]

QC Cup [INSERT PHOTO]

Attachments

Clips [INSERT PHOTO]

Lugs [INSERT PHOTO]

Nuts [INSERT PHOTO]

Springs [INSERT PHOTO]

Pads [INSERT PHOTO]