

## STEEL CYLINDRICAL SHANK

	FTC
open dome head	
	SFTC
closed end dome head	
	FSC
open countersunk head	
	SFSC
closed end c.sunk head	
	FRC-P
open reduced head	
	FRC
open reduced head	

## STEEL KNURLED CYLINDRICAL SHANK

	FTC-Z
open dome head	
	SFTC-Z
closed end dome head	
	FSC-Z
open countersunk head	
	SFSC-Z
closed end c.sunk head	
	FRC-Z
open reduced head	
	SFRC-Z
closed end reduced head	

## STEEL HEXAGONAL SHANK

	FTE
open dome head	
	SFTE
closed end dome head	
	FRE
open reduced head	
	SFRE
closed end reduced head	





## STEEL SEMI HEXAGONAL SHANK

	FTEP
open dome head	
	FREP
open reduced head	
	FREP-P
open reduced head	





## S/STEEL CYLINDRICAL SHANK

	ITC/A2
open dome head	
	ITC/A4
open dome head	
	SITC/A2
closed end dome head	
	ISC/A2
open countersunk head	







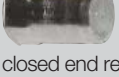
## S/STEEL CYLINDRICAL SHANK

	IRC/A2
open reduced head	
	IRC-P A2
open reduced head	
	IRC/A4
open reduced head	
	SIRC/A2
closed end reduced head	

## S/STEEL KNURLED CYLINDRICAL SHANK

	ITC-Z A2
open dome head	
	SITC-Z A2
closed end dome head	
	IRC-Z A2
open reduced head	
	SIRC-Z A2
closed end reduced head	
	ISC-Z A2
open dome head	


## S/STEEL SEMI HEXAGONAL SHANK

 open dome head	ITEP/A2
 open dome head	ITEP/A4
 closed end dome head	SITEP A2
 open reduced head	IREP/A2
 open reduced head	IREP/A4
 closed end reduced head	SIREP A2
 closed end reduced head	SIREP A4

## ALUMINIUM CYLINDRICAL SHANK

 open dome head	ATC
 closed end dome head	SATC
 open countersunk head	ASC
 closed end c.sunk head	SASC
 open reduced head	ARC


## BRASS CYLINDRICAL SHANK

 open dome head	OTC
---	-----

## RIVBOLT

 steel dome	BFTC
 steel hexagonal	BFTE
 s/steel dome	BITC-Z A2
 s/steel semi-hexagonal	BITEP A2

## S/STEEL WITH WASHER

 s/steel dome	STREP G
---	------------


## SPACER

 dome spacing head	FTCD
--	------

## STEEL FOR THIN THICKNESS

 Thinsert	FRTH
---	------

## SQUARED

 steel Squariv	SQF
--	-----

## FOR SOFT MATERIALS

 steel Jackriv	JKF
 s/steel Jackriv	JKI
 steel Tubriv	TBF

## NEOPRENE ANTI-VIBRATION

 Prensert	NPTC
---	------

## NYLON

 Nylonsert	NBRC
--	------