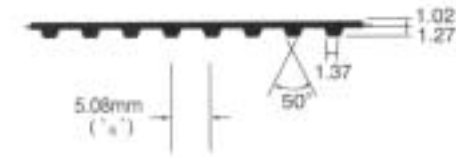
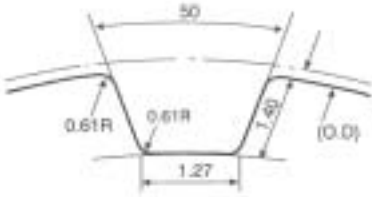
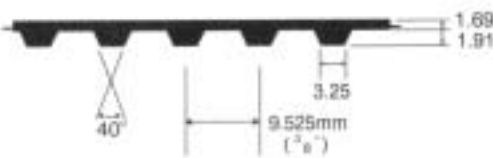

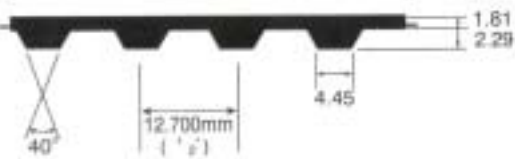
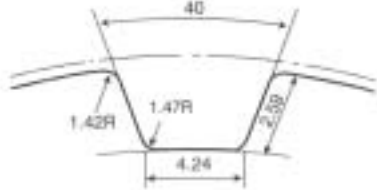



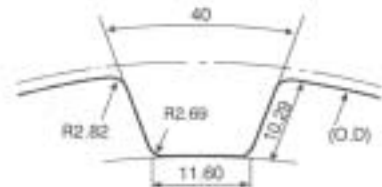


TEETH DIMENSION OF TIMING BELT AND ORIGINAL TEETH OUTLINE OF PULLEY

SPECIFICATION OF BELT AND PULLEY	TEETH DIMENSION OF BELT	ORIGINAL TEETH OUTLINE OF PULLEY
XL		
L		
H		
XH		
XXH		

MATERIALS USED FOR MAKING PULLEYS

Aluminium UN13571TA16
 suitable for anodic treatment
 Steel UNI C45
 Cast iron GG25 UNI 5007

The surface treatment of timing belt pulleys is black phosphated(except aluminum material) The timing belt pulleys that made of GG25 cast iron should be dynamically