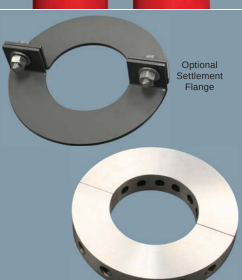
Telescopic Inclinometer Casing





Optional Magnetic Settlement Target - Flange Telescopic Inclinometer Casing is mainly used in embankments that are gradually raised, such as embankment dams and tailings dams, and where the casing will be subject, either locally or along its full length, to large amounts of settlement, typically more than 1 %

The Telescopic Inclinometer Casing is not recommended for use in boreholes where the entire string of casing sections is lowered all at once. For this latter situation, standard inclinometer casing (either Snap Seal or Glue and Snap) with telescopic sections should be preferred (see separate data sheet).

The internal guide grooves for the inclinometer probe are precision machined and provide effective control of spiral, straightness, groove shape & depth. Alignment is maintained by screws in the casing and longitudinal slots in the couplings. The couplings accommodate up to 150 mm (6 in.) of compression or extension. Optional settlement flanges can also be attached to each casing section when it is installed incrementally in embankments. Heavy Duty Casing is also available by special order. Contact RST for details.

📀 advantages

Easily added in embankment construction.

Prevents axial loading during settlement.

Provides access for settlment and geophysics measurement.

Step error may occur at couplings which moves as material settles (see Figure 1 on back page).

Vertical duct may be an internal erosion risk in embankment dams.

specifications

Casing ID

DESCRIPTION	70 MM (2.75 IN.) CASING	85 MM (3.34 IN.) CASING
Casing OD	70 mm (2.75 in.)	85 mm (3.34 in.)
Casing ID	59 mm (2.32 in.)	73 mm (2.87 in.)
Coupling OD	77 mm (3.03 in.)	91 mm (3.58 in.)
Lengths	1.52 & 3.05 m (5 & 10 ft.)	
Spiral	≤ 0.3° per 3.05 m (10 ft.)	
Temp. Range	-29° to 82° C (-20° to 190° F)	
HEAVY DUTY CASING SPECIFICATIONS		

Heavy Duty Casing OD	85 mm (3.34 in.)
Heavy Duty	59 mm (2 32 in)



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痿 applications

Embankment settlement

Landslides and slope stability

Dam stability

Subsidence control

Pilings

Bridge pier, abutments deflection

Areas next to large excavations

ofeatures 🐼

High precision, machined guide grooves.

Meets or exceeds all applicable standards.

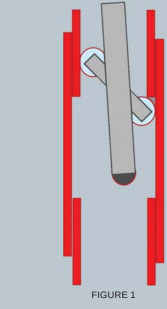
Compatible with all commercial probe types and in-place inclinometer sensors.

Easy assembly.

Low temperature, impact and corrosion resistant ABS plastic.

Telescopic Inclinometer Casing

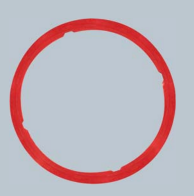




The above drawing shows Step Error which may occur due to coupling movement or material settlement.



Heavy Duty (85 mm OD - 59 mm ID)
Casing thickness shown in comparison
to Standard (70 mm OD - 59 mm ID)
Inclinometer Casing below.



® ordering info			
ITEM	PART#		
70 mm Telescopic Casing: 1.52 m length (5 ft.)	ICTC205		
70 mm Telescopic Casing: 3.05 m length (10 ft.)	ICTC210		
85 mm Telescopic Casing: 1.52 m length (5 ft.)	ICTC305		
85 mm Telescopic Casing: 3.05 m length (10 ft.)	ICTC310		
70 mm Telescopic Casing Bottom Cap (10 ft.)	ICTC2BC		
70 mm Telescopic Casing Settlement Flange	ICTC2SF		
70 mm Telescoping Casing Magnetic Settlement Target - Flange	ICTC2SFM		
70 mm Telescopic Casing Coupling	ICTC2TC		
85 mm Telescopic Casing Bottom Cap (10 ft.)	ICTC3BC		
85 mm Telescopic Casing End Cap with Magnetic Targets	ICTC3BC-M		
85 mm Telescopic Casing Settlement Flange	ICTC3SF		
85 mm Telescoping Casing Magnetic Settlement Target - Flange	ICTC3SFM		
85 mm Telescopic Casing Coupling	ICTC3TC		
Heavy Duty Casing: 1.52 m length (5 ft.)	ICTC-HD5		
Heavy Duty Casing: 3.05 m length (10 ft.)	ICTC-HD10		
Heavy Duty Telescopic Casing Coupling	ICTC-HDTC		
Heavy Duty Telescopic Casing Bottom Cap	ICTC-HDBC		
Heavy Duty Telescopic Casing Bottom Cap with Magnetic Targets	ICTC-HDBC-M		