		ZONE	REV.	DESCRIPTION	REVISIONS		DATE	APPROVE
ол-ол-ол-ол-ол-ол-ол-			PR1	PRE-RELEASE 1			5/08/08	, I KOVL
			PR2	THREAD REVERSAL	_		/7/2008	ER
M10x	143±2 1 LH THREAD	Ø~	12.7	B	Ø~1	6		
	—— 128±2 —			24 TAPER)	6.6			— Ø6.1
	15	1+2						—M6x0
	15	]±2	UNLESS OTHERWISE SPECIFIED:		ME DATE	Stainless Co	SECTION B	-В
	15	1±2	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN Millimeters	DRAWN GA	ME DATE M 03/19/08	Stainless Ca 888-686-724		-В
	15	i1±2	DIMENSIONS ARE IN Millimeters TOLERANCES:		ME DATE M 03/19/08		SECTION B ble & Railing, 15 (RAIL)	-В
	15	1]±2	DIMENSIONS ARE IN Millimeters TOLERANCES: x = 0.5 x,x = 0.1	CHECKED	ME DATE M 03/19/08	TITLE:	ıble & Railing, I5 (RAIL)	-B Inc.
	15	:1±2	DIMENSIONS ARE IN Millimeters TOLERANCES: x = 0.5	CHECKED ENG APPR.	ME DATE M 03/19/08	TITLE:	ıble & Railing, I5 (RAIL)	-B Inc.
	15	1]±2	DIMENSIONS ARE IN Millimeters           TOLERANCES:           x = 0.5           x.x = 0.1           x.xx = 0.01           x.xxx = 0.005	CHECKED ENG APPR. MFG APPR.	ME DATE M 03/19/08	TITLE:		-B Inc.
PROPRIETARY AND CONFIDENTIAL	15	11±2	DIMENSIONS ARE IN Millimeters TOLERANCES: x = 0.5 x.x = 0.1 x.xx = 0.0]	CHECKED ENG APPR. MFG APPR. Q.A.	ME DATE M 03/19/08	TITLE:	ıble & Railing, I5 (RAIL)	-B Inc.
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STAINLESS CABLE & RAILING, INC.	15	11±2	DIMENSIONS ARE IN Millimeters  TOLERANCES:  x = 0.5  x.x = 0.1  x.xx = 0.005  INTERPRET GEOMETRIC TOLERANCING PER:  MATERIAL 316 Stainless	CHECKED ENG APPR. MFG APPR.	ME DATE M 03/19/08	SIZE DWG.	ible & Railing, Is (RAIL) VIS Ten: NO.	Inc. SiONE
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STAINLESS CABLE & RAILING, INC. ANY REPRODUCTION IN PART OR AS A		1±2	DIMENSIONS ARE IN Millimeters  TOLERANCES:  x = 0.5  x.x = 0.1  x.xx = 0.01  x.xxx = 0.005  INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	CHECKED ENG APPR. MFG APPR. Q.A.	ME DATE M 03/19/08	SIZE DWG.	ible & Railing, Is (RAIL) VIS Ten:	Inc. SiONE
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STAINLESS CABLE & RAILING, INC.			DIMENSIONS ARE IN Millimeters  TOLERANCES:  x = 0.5  x.x = 0.1  x.xx = 0.005  INTERPRET GEOMETRIC TOLERANCING PER:  MATERIAL 316 Stainless	CHECKED ENG APPR. MFG APPR. Q.A.	ME DATE M 03/19/08	SIZE DWG.	ible & Railing, Is (RAIL) Vis Ten: NO. 1-016-(	Inc. SiONE