

Model:	TNT1A0) - Trinita	Ottoma	in, Block	Feet						
Specifications	: 20W	20D	19H	20SW	20SD	19SH	17LBS	2YDS			
Fabric Grade:	7	8	9	10	11	12	13	14	15	16	COM
List Price:	\$1080	\$1093	\$1123	\$1133	\$1149	\$1183	\$1213	\$1267	\$1301	\$1335	\$1005
Options: • CAL133 \$40/yard • Moisture Barrier \$30/yard											

Model:	TNT1A	TNT1A1 - Trinita Ottoman, Block Feet, with Center Button Detail												
Specifications:	20W	20D	19H	20SW	20SD	19SH	17LBS	2YDS						
Fabric Grade:	7	8	9	10	11	12	13	14	15	16	COM			
List Price:	\$1143	\$1156	\$1185	\$1196	\$1212	\$1246	\$1276	\$1330	\$1364	\$1397	\$1070			
Options:	• CAL133 \$40/yard • Moisture Barrier \$30/yard													

Model:	el: TNT1A2 - Trinita Ottoman, Block Feet, with Solid Surface Top											
Specifications:	20W	20D	19H	20SW	20SD	19SH	33LBS	2YDS				
Fabric Grade:	7	8	9	10	11	12	13	14	15	16	COM	
List Price:	\$1080	\$1093	\$1123	\$1133	\$1149	\$1183	\$1213	\$1267	\$1301	\$1335	\$1005	
Options:	• CAL133 \$40/yard • Moisture Barrier \$30/yard											

Model:	TNT1B0 - Trinita Ottoman, Plinth Base												
Specifications:	20W	20D	19H	20SW	20SD	19SH	18LBS	2YDS					
Fabric Grade:	7	8	9	10	11	12	13	14	15	16	COM		
List Price:	\$1291	\$1305	\$1334	\$1344	\$1360	\$1394	\$1424	\$1478	\$1512	\$1546	\$1224		
Options:	• CAL133 \$40/yard • Moisture Barrier \$30/yard												

Model:	TNT1B1 - Trinita Ottoman, Plinth Base, with Center Button Detail												
Specifications:	20W	20D	19H	20SW	20SD	19SH	22LBS	2YDS					
Fabric Grade:	7	8	9	10	11	12	13	14	15	16	COM		
List Price:	\$1354	\$1367	\$1397	\$1407	\$1423	\$1457	\$1487	\$1541	\$1575	\$1609	\$1289		
Options: • CAL133 \$40/yard • Moisture Barrier \$30/yard													

Model: TNT1B2 - Trinita Ottoman, Plinth Base, with Solid Surface Top												
Specifications:	20W	20D	19H	20SW	20SD	19SH	22LBS	2YDS				
Fabric Grade:	7	8	9	10	11	12	13	14	15	16	COM	
List Price:	\$1291	\$1305	\$1334	\$1344	\$1360	\$1394	\$1424	\$1478	\$1512	\$1546	\$1224	
Options:	• CAL133 \$40/yard • Moisture Barrier \$30/yard											