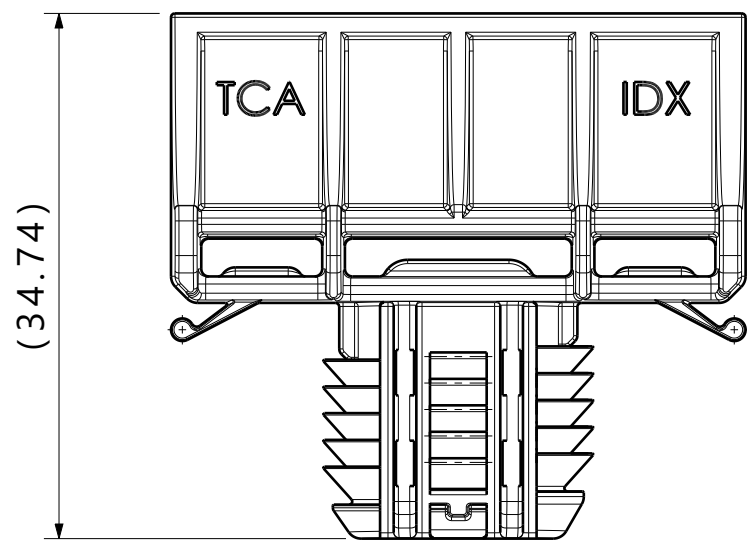
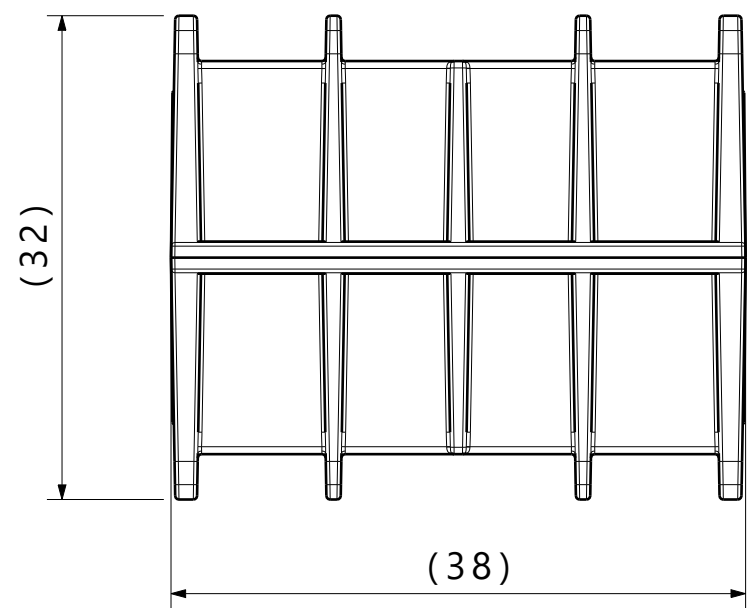
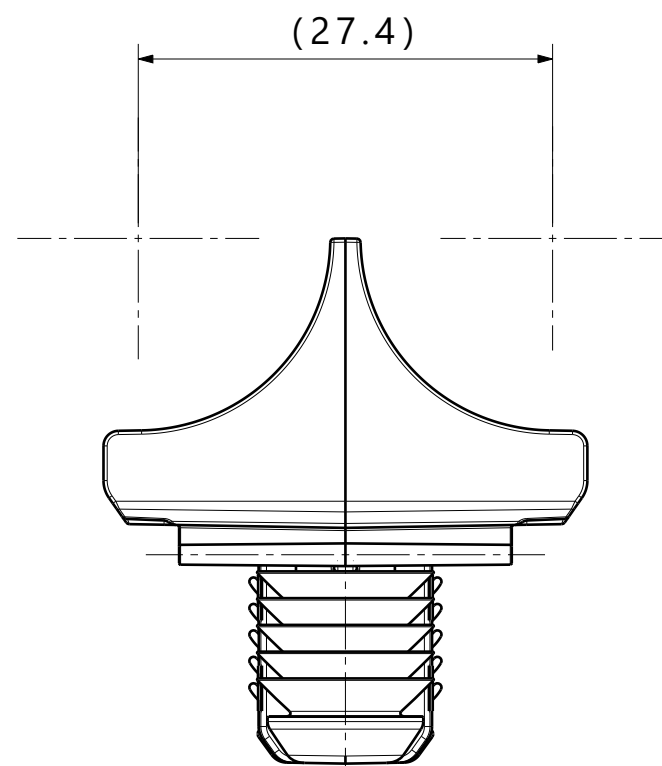
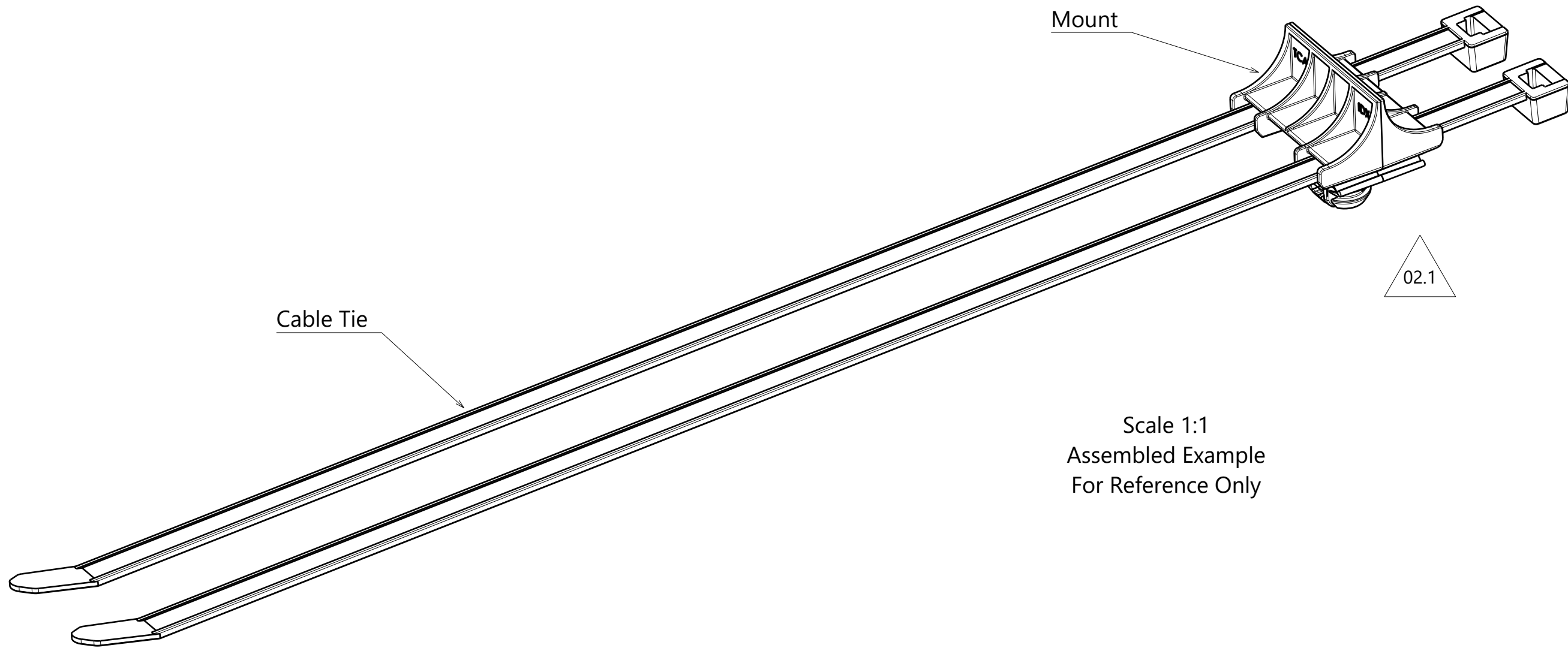




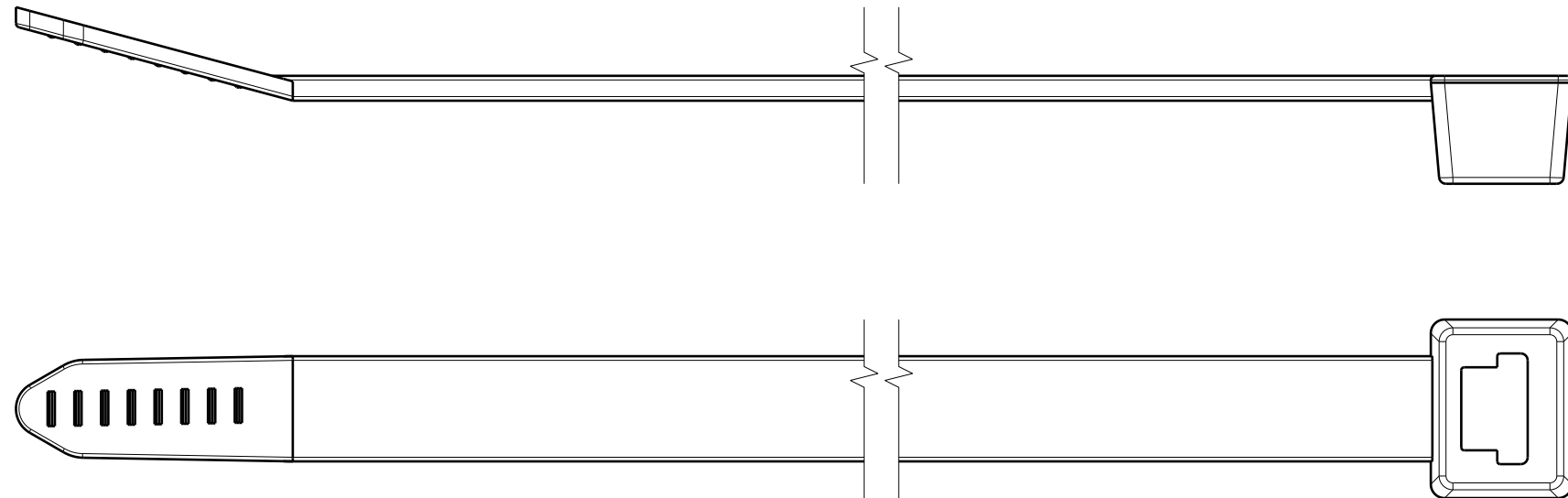
Mount
Delivery Condition: Unassembled Set



02.1



Scale 1:1
Assembled Example
For Reference Only



Cable Tie
Delivery Condition: Unassembled Set

- Reference:
1. Tested at the component level
 2. Tested at dry as molded

- Performance requirements at dry as molded:
1. Fir tree push in force: 45 newtons (10 lbf) max in each applicable nominal oval hole size and a plate thickness of 1.8mm.
 2. Fir tree pull out force: 110 newtons (25 lbf) min in each applicable nominal oval hole size and a plate thickness of 1.8mm.
 3. Minimum loop tensile cable tie strength: 535N

- Notes:
1. Material: See chart
 2. Material color: See chart
 3. Maximum percent regrind permissible: 25%
 4. Max allowable flash to be: 0.5mm
 5. Max allowable mismatch to be: 0.1mm

Global Part Description				Bundle Range	Cable tie				Mount		
				Qty	Drawing	Material	Color	Drawing	Material	Color	
T120R2XDHVSDDL12x17-PA66HIRHSUV-BK				5 to 105	2	CT2120003CST	PA66HIRHSUV	Black	21-0163-001-CSU	PA66HIRHSUV	Black

Revision Level			Revision Record					Drawn		Date (YYYY/MM/DD)		Title T120 Cable tie with Dual Saddle Mount with 12X17mm Fir Tree		Scale 2:1	
Drawing	State	Part	016697					Duncan		2021/02/11				Global Project Number 21-0162	
02.1	Design Release	-				Approved		Date (YYYY/MM/DD)							
Changed	Date (YYYY/MM/DD)					Haftarski		2021/02/15		Drawing-No 21-0162-101-CSU				Format A2	
Duncan	2021/09/20		All drawing revisions are stored in CAD PDM database			Units mm	HellermannTyton www.HellermannTyton.com			Sheet 1 / 1					
Approved	Date (YYYY/MM/DD)														
Karabon	2021/09/21														