



Bill of Material: assembly tip

Quantity	Part Number	Type	Nomenclature	Revision
1	Panel_Tip - Bottom	Part		
1	Side_Panel_Tip_Long	Part		
1	Side_Panel_Tip_Short	Part		
1	Panel_Tip_Top	Part		6
13	wingbox_stringer_side	Part		
1	wingbox_Lstringer_C - tip-long edge-top	Part		
1	wingbox_Lstringer_C - tip-long edge-bottom	Part		
1	wingbox_Lstringer_C - tip-short edge-top	Part		5
1	wingbox_Lstringer_C - tip-short edge-bottom	Part		
1	wingbox_Lstringer_C - tip-middle	Part		

Recapitulation of: assembly tip
Different parts: 10
Total parts: 22

Quantity	Part Number
1	Panel_Tip - Bottom
1	Side_Panel_Tip_Long
1	Side_Panel_Tip_Short
1	Panel_Tip_Top
13	wingbox_stringer_side
1	wingbox_Lstringer_C - tip-long edge-top
1	wingbox_Lstringer_C - tip-long edge-bottom
1	wingbox_Lstringer_C - tip-short edge-top
1	wingbox_Lstringer_C - tip-short edge-bottom
1	wingbox_Lstringer_C - tip-middle

Recapitulation of: assembly tip
Different parts: 8
Total parts: 22

Quantity	Part Number
1	Panel_Tip - Bottom
1	Side_Panel_Tip_Long
1	Side_Panel_Tip_Short
1	Panel_Tip_Top
13	wingbox_stringer_side
2	wingbox_Lstringer_C - tip-short edge
2	wingbox_Lstringer_C - tip-long edge
1	wingbox_Lstringer_C - tip-middle

This drawing is our property. It can't be reproduced or communicated without our written agreement.

DASSAULT SYSTEMES

DRAWING TITLE

assembly tip

DRAWN BY

ndigh

CHECKED BY

XXX

DESIGNED BY

XXX

DATE

5/12/2021

DATE

xxx

DATE

xxx

SIZE

A2

DRAWING NUMBER

assembly tip

SCALE

1:10

WEIGHT(kg)

1.71

SHEET

1/1

REV

X

REV

1