



5.9.3 Case 24



5.9.3.1 Contents

Item Name/Description	Qty
Field Border Frame	2
Ramp Sheetmetal	1
4ft Truss	2
5ft Truss	3
3-way Corners	2
Cage Weldment - Red	3
Processor Weldment	1
Truss Base Long	1
Lower Front Plastic	2
Upper Front Plastic	2
Top Cover Plastic	8
Bumper Plastic	2
Back Divider Plastic	2
Top Diffuser	4
Side Diffuser 1	4
Top Diffuser, Small	2
Game Piece Holder Side	4





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Game Piece Holder Top/Bot	4
Side Diffuser 3	4
Frame Supprt Leg	4
Extra Processor Pins	2
Processor Opening	2
Game Piece Holder Back	2
Side Diffuser 2	8
Ramp Back Assembly	2
Outer Front w/Vinyl	2
Corral Side	2
Corral Back	2
Inner Front	2
Sensor Plate	2
Steel Hook Foot	6
Truss Brace	4
Sensor Mount	2
Left Side Assembly	2
Right Side Assembly	2
Cheeseborough	10
Backboard Brace	1
2x5 Gridwall	2
Nets	3
Chain	7





5.9.3.3 Packing Steps

1.





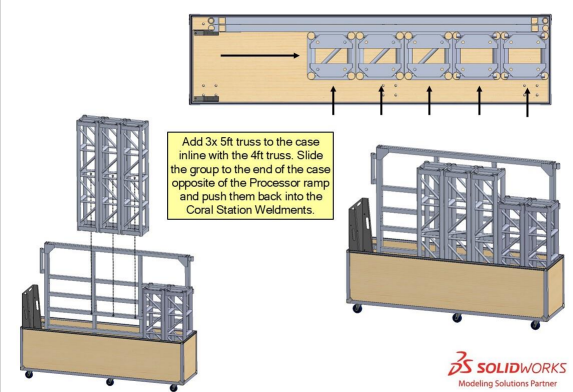




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3.





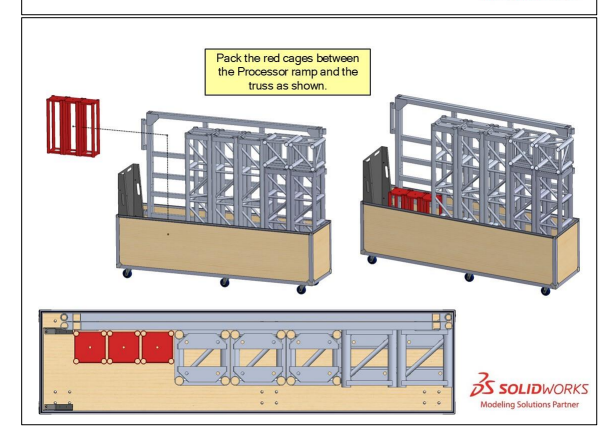




If not already attached to the 4ft truss, add 2x truss comer blocks to the top of a 4ft truss. Use 120lb cable ties to secure it to the 4ft truss.



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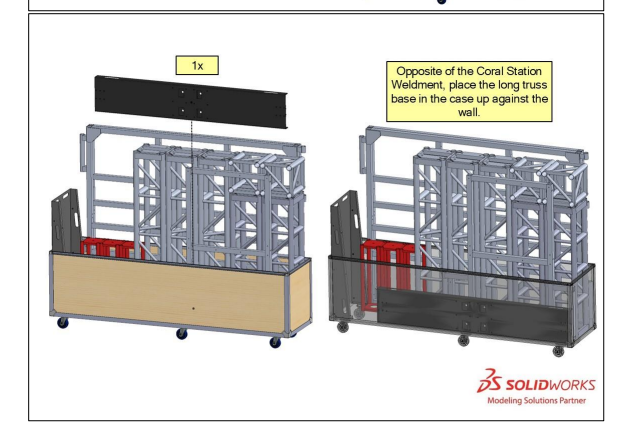






Add the Processor Weldment to the case in front of the truss.

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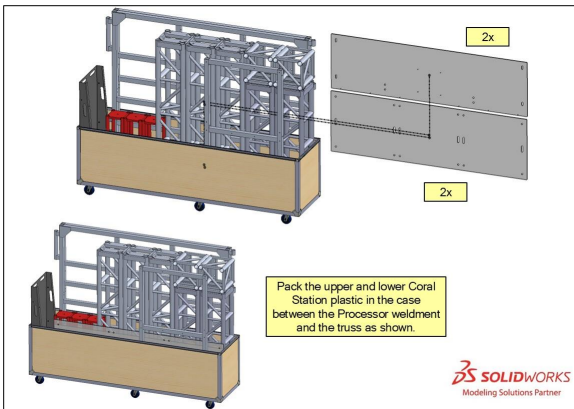
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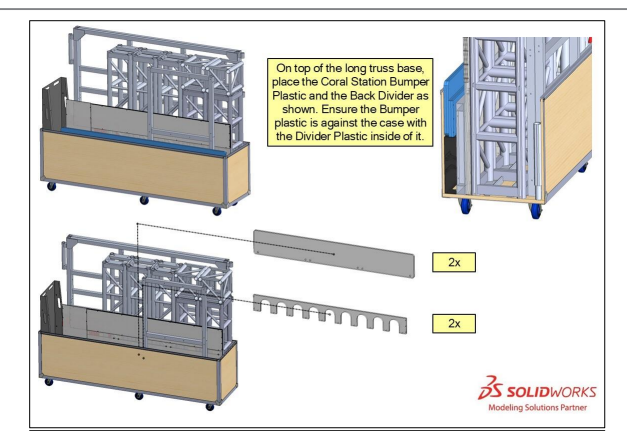
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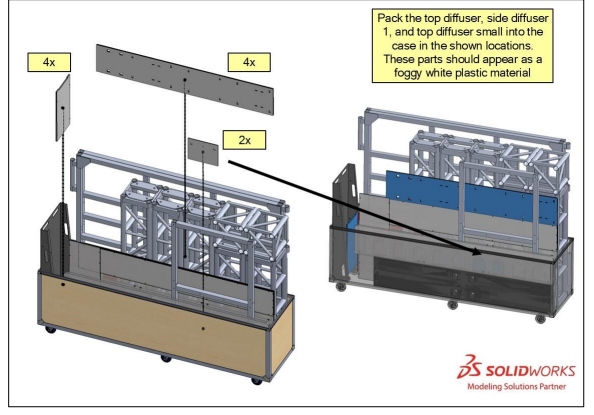


In the same location, slide the Coral Station top cover plastic into the case on top of the previous step.





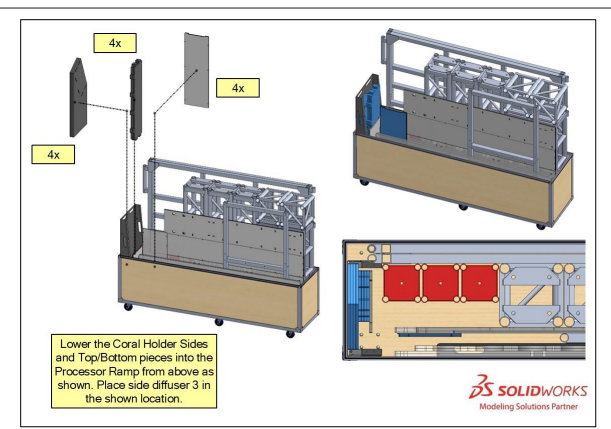








14.



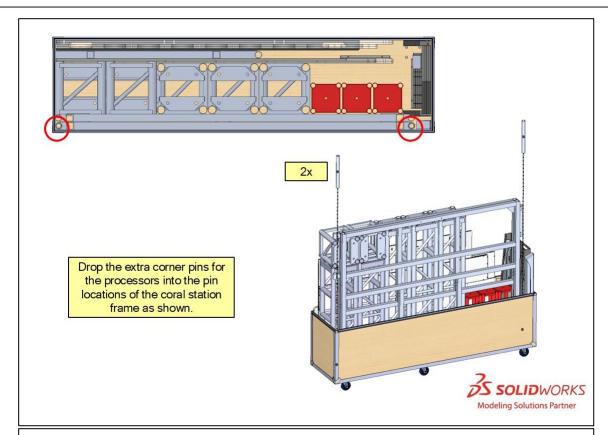
Pack the Coral Station Support
Legs into the case as shown.

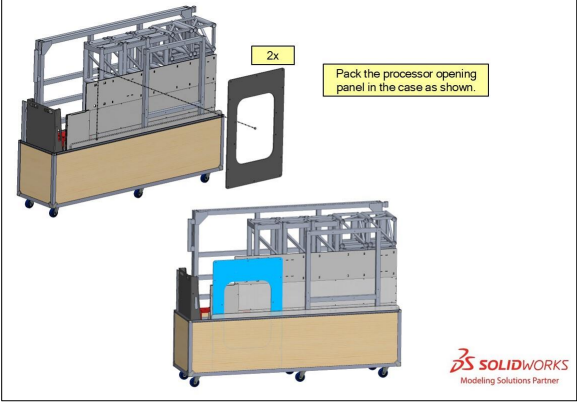
4x

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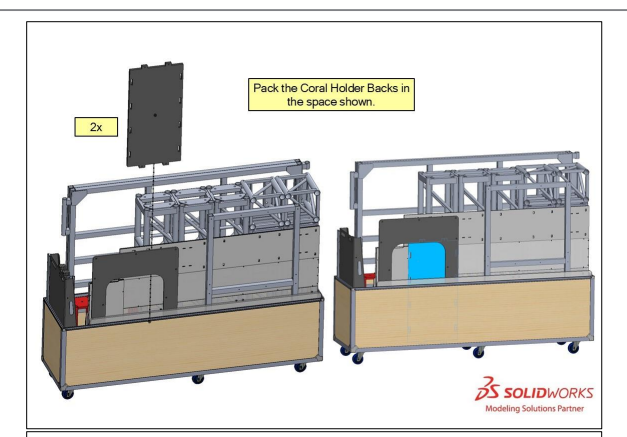


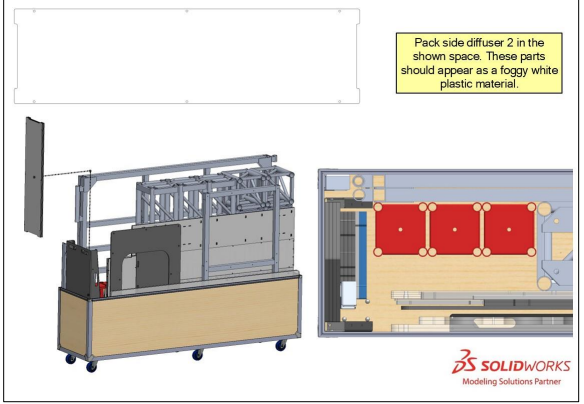








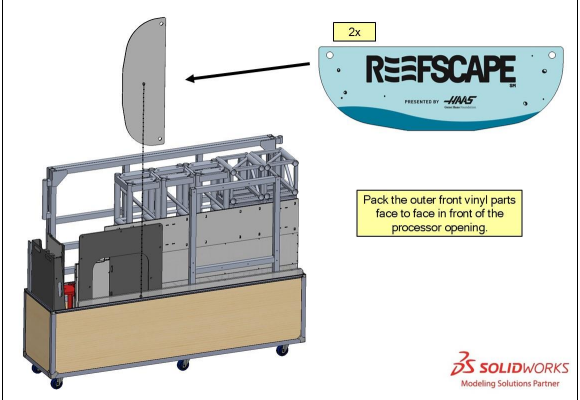








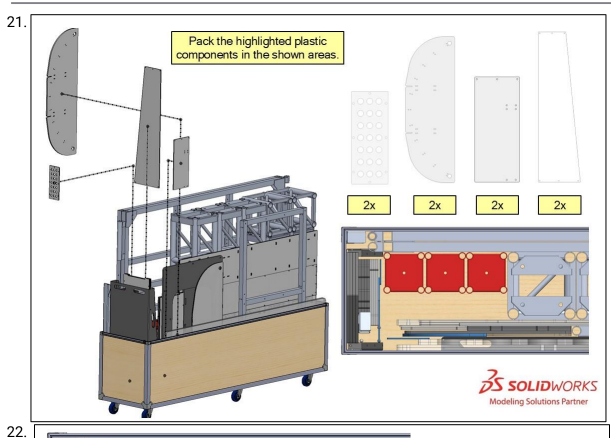


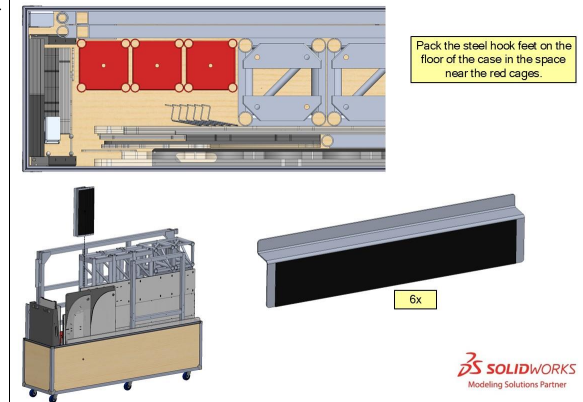






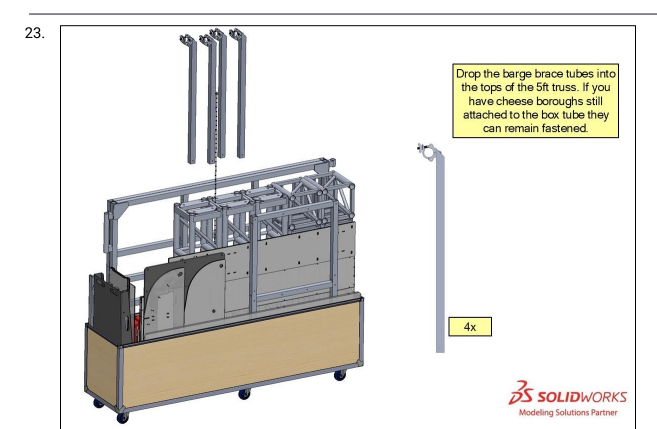


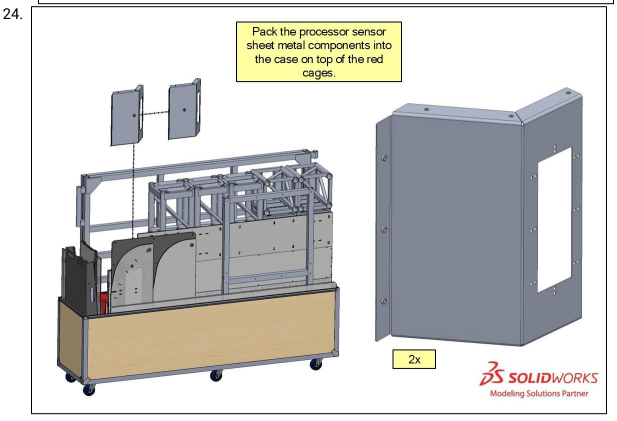








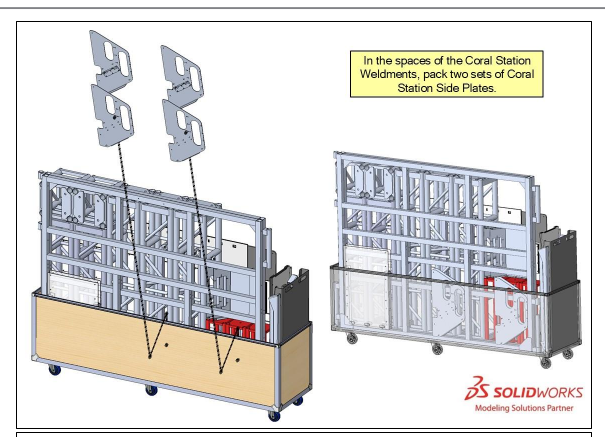


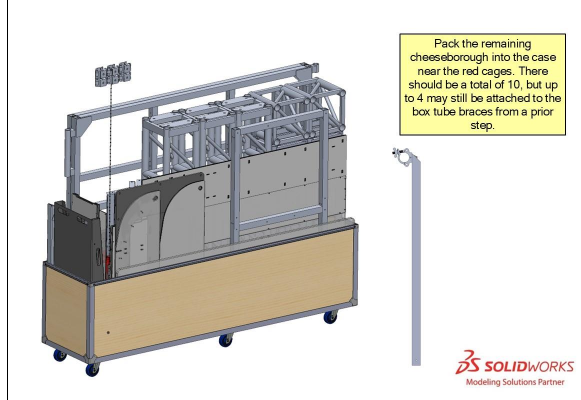










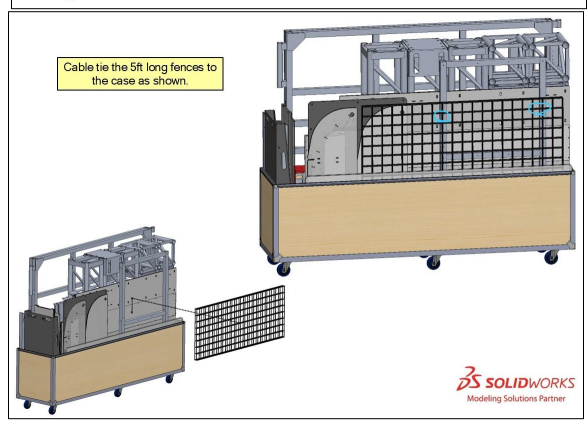






Cap a 5ft truss with the backboard brace sheet metal component as shown.

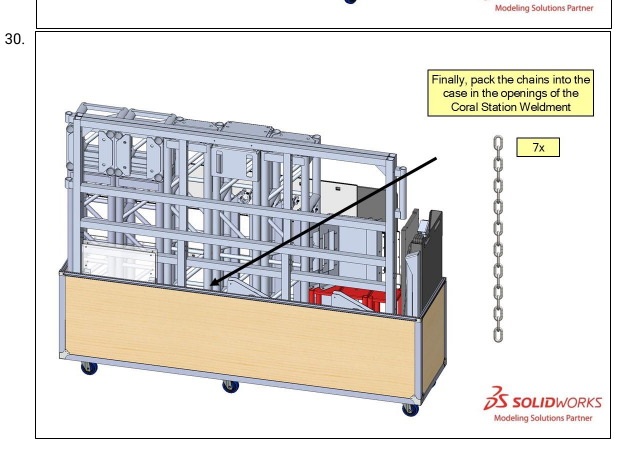








Roll the three full size nets until a cylinder (or two) and wedge them into the truss from the end of the case.



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