

## 5.9 Case Packing

### 5.9.1 Reef Cart Packing



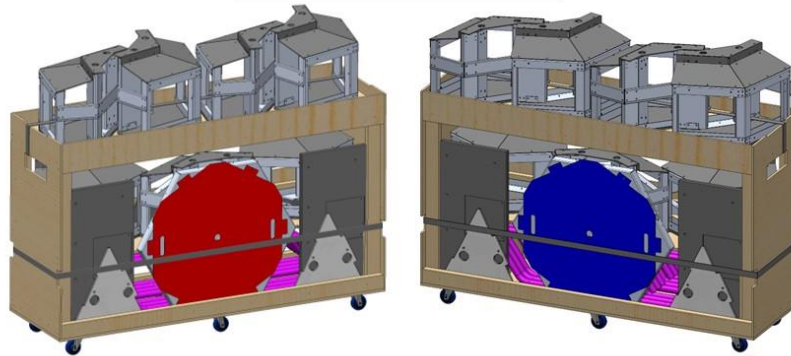
#### 5.9.1.1 Contents

Item Name/Description	Qty in red cart	Qty in blue cart
Reef Slice	7	7
Scoring Pipe/Branch	14	14
Hexagon Base Plate	1	1
Red Reef Cover	1	0
Blue Reef Cover	0	1
Bumper Plastic	7	6
Coral Catcher Polycarbonate	6	6
Scorekeeper Triangle	2	2
Coral Catcher Bracket	7	6
Practice Field Reef Anchor	1	0
Ratchet Strap	2	2

### 5.9.1.2 Packing Steps

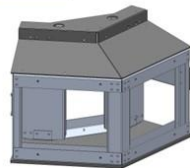
These two cases are packed in very similar fashion. This set of instructions will be used for both carts and will highlight any differences as they come.

Elements Packed:  
- Red Reef  
- Blue Reef  
- Non-wooden components of practice field Reef

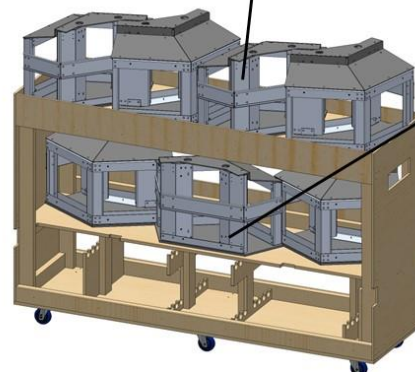
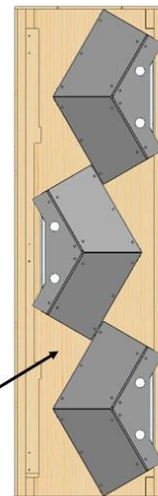
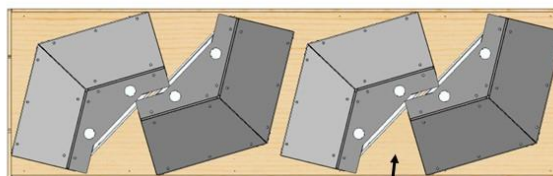
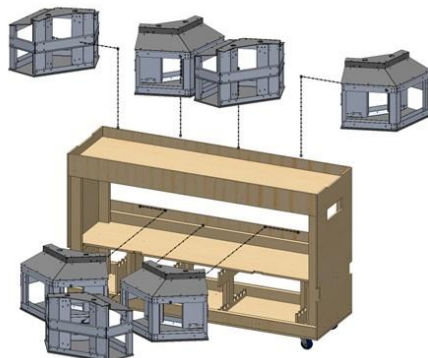


**SOLIDWORKS**  
Modeling Solutions Partner

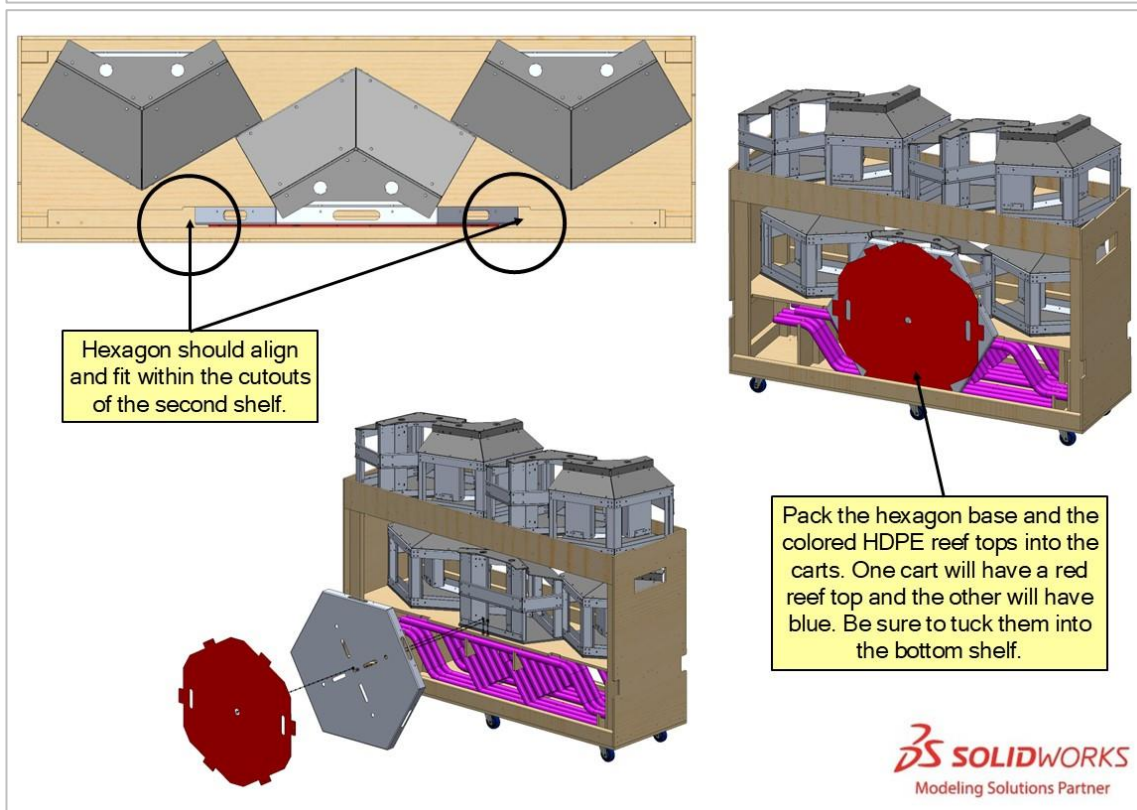
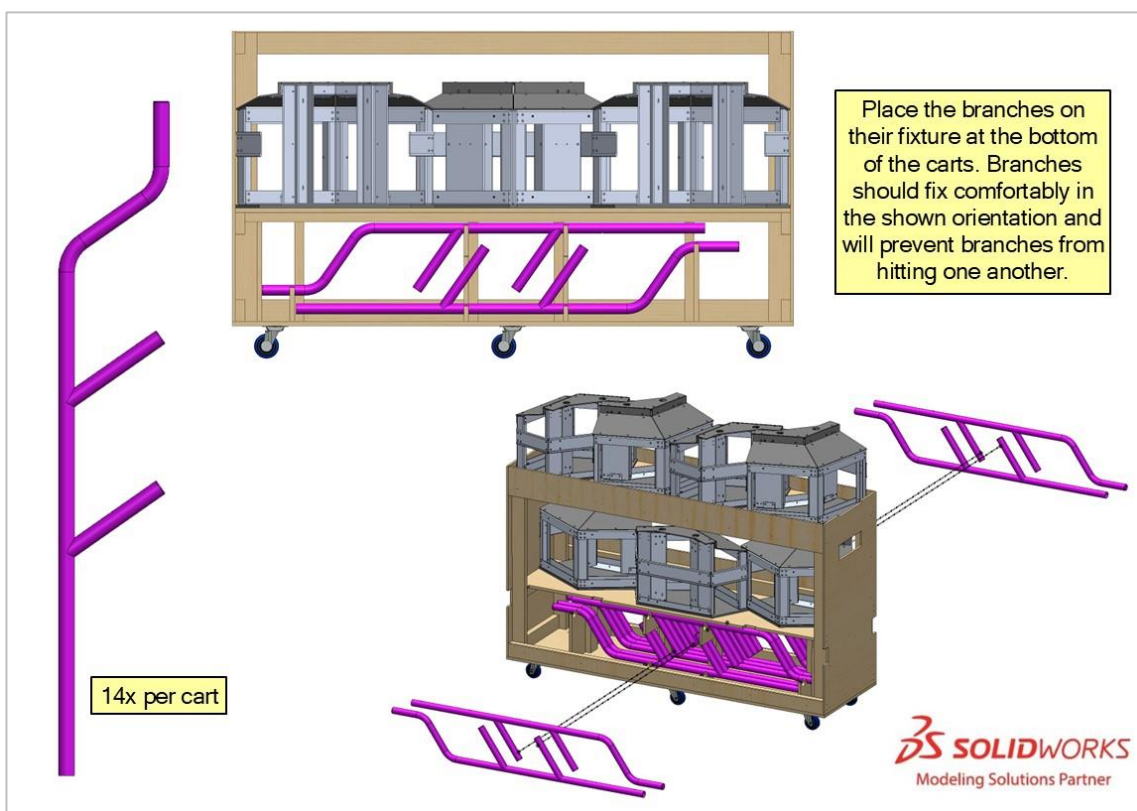
Put the Reef slices on the carts for both Reefs and the practice field



7x per cart

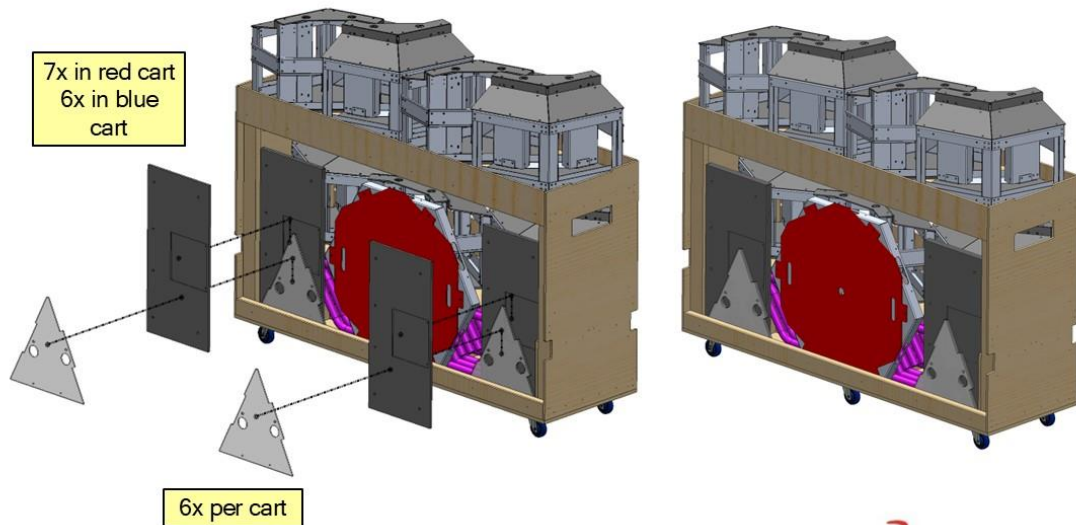


**SOLIDWORKS**  
Modeling Solutions Partner

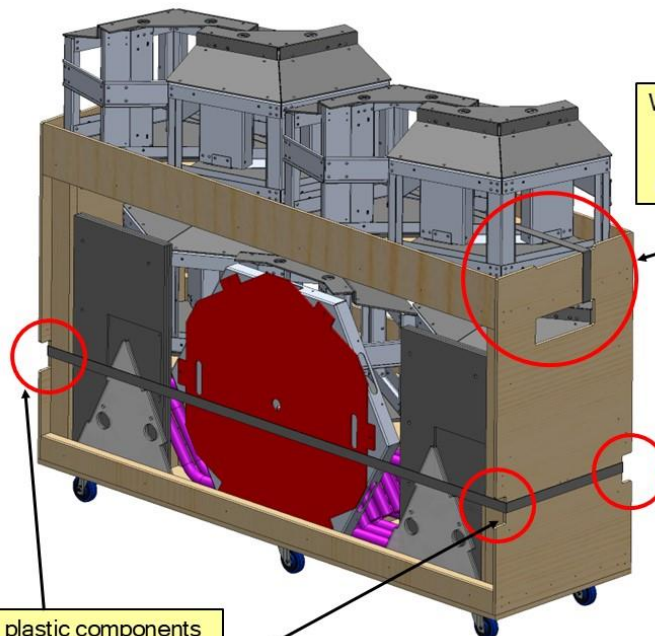




Pack the Reef bumpers and coral catcher plastic into each cart. There will be an extra coral catcher plastic from the practice field, this belongs in the red cart.



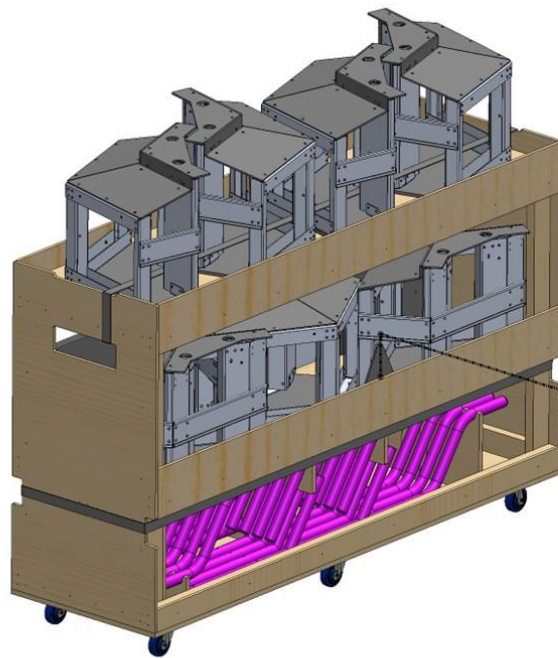
**SOLIDWORKS**  
Modeling Solutions Partner



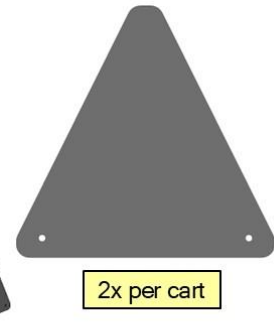
Weave one ratchet strap through the reef slices on the top shelf and strap them down using the handles on the ends of the cart.

Secure the plastic components with a ratchet strap around the equator of the cart using the notches in the ends.

**SOLIDWORKS**  
Modeling Solutions Partner



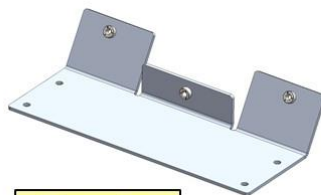
Pack the scorekeeper triangles onto the middle shelf wherever they fit and will not fall off.



2x per cart

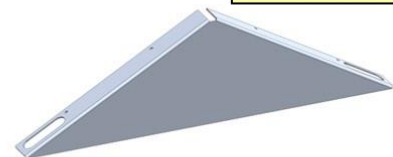
**SOLIDWORKS**  
Modeling Solutions Partner

Coral catcher brackets can be packed in any remaining open spaces on the second shelf.

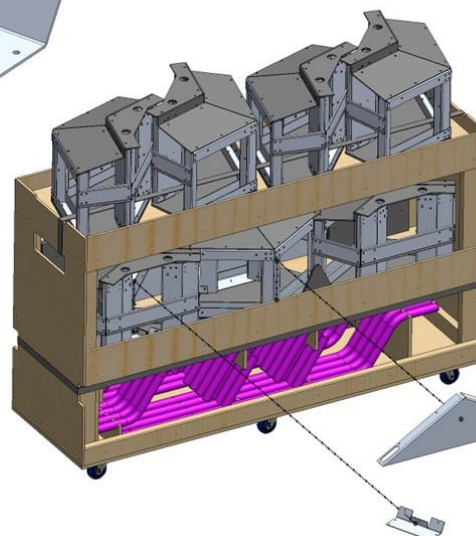


6x in red cart  
7x in blue cart

1x in red cart



The practice field reef has this additional bracket. Pack this in the red cart.



**SOLIDWORKS**  
Modeling Solutions Partner