





















## Step 3 | Select fabrication method:

System Size	Thermoplastic	Composite
<b>3A76</b>	 <b>Unilateral*</b> 5mm (3/16") Polypropylene	 <b>Bilateral</b> 5mm (3/16") Polypropylene
<b>3B76</b>		 <b>Unilateral</b> Wet Lamination like <b>Becker BCO Shadow™, Max™</b> or PrePreg
		 <b>Bilateral</b> Wet Lamination like <b>Becker BCO Lite™, Shadow™, Max™</b> or PrePreg
<b>3C76</b>	 <b>Unilateral*</b> 4mm (5/32") Polypropylene	 <b>Bilateral</b> 4mm (5/32") Polypropylene

## Step 4 | Select stirrup:

3A76											
											
Left	Right		Left	Right		Left	Right		Left	Right	
Lateral			Medial			Lateral			Medial		
<b>3A76-LATL-1</b>		<b>3A76-LATR-1</b>	<b>3A76-MEDL-1</b>		<b>3A76-MEDR-1</b>	<b>3A76-YL-1</b>	<b>3A76-YR-1</b>	<b>3A76-YR-1</b>	<b>3A76-YL-1</b>	<b>3A76-R-1</b>	

3B76											
											
Left	Right		Left	Right		Left	Right		Left	Right	
Lateral			Medial			Lateral			Medial		
<b>3B76-LATL-1</b>		<b>3B76-LATR-1</b>	<b>3B76-MEDL-1</b>		<b>3B76-MEDR-1</b>	<b>3B76-Y-1</b>			<b>3B76-R-1</b>		

3C76											
											
Left	Right		Left	Right		Left	Right		Left	Right	
Lateral			Medial			Lateral			Medial		
<b>3C76-LAT-1</b>			<b>3C76-MEDL-1</b>		<b>3C76-MEDR-1</b>	<b>3C76-YLNG-1</b>			<b>3C76-R-1</b>		

