

**PRODUCT SOURCING GUIDE – ARCHITECTURAL – WINDOWS AND DOORS**

<b>PRODUCT SOURCING GUIDE</b>  For specific details on all products, consult individual manufacturer's web sites.	A&S Window	Arcadia	Bliss Nor Am	Hope's Windows	Optimum Window	Torrance Steel Window
<b>Architectural – Windows</b>						
Thermally Broken Steel Windows		•	•	•	•	
Hot Rolled Steel Windows (Fixed, Project-in, Project-out, Side Hung-in and Side Hung-out)	•	•	•	•	•	•
Hot Rolled Fire Rated Steel Windows (Fixed, Project-in, Project-out, Side Hung-in and Side Hung-out)				•	•	•
Cold Formed Steel Windows (Fixed, Project-in, Project-out, Side Hung-in, Side Hung-out, Vertical Slider, Horizontal Slider)				•	•	
Cold Formed Steel Windows – Fire Rated (Fixed, Project-in, Project-out, Side Hung-in, Side Hung-out, Vertical Slider, Horizontal Slider)		•		•	•	
Cold Formed Stainless Steel Windows (Fixed, Project-in, Project-out, Side Hung-in and Side Hung-out)					•	
Industrial Steel Windows – Hot Rolled (Fixed, Project-in, Project-out, Side Hung-in and Side Hung-out)	•	•	•	•	•	•
Blast-Resistant Windows – Hot Rolled Steel (Fixed, Project-in, Project-out, Side Hung-in, Side Hung-out)		•		•	•	
Hurricane-Resistant Windows – Hot Rolled Steel (Fixed, Project-in, Project-out, Side Hung-In and Side Hung-out)	•		•	•	•	
<b>Architectural – Doors</b>						
Thermally Broken Steel Doors		•	•	•	•	
Hot Rolled Steel Doors (Swing-out and Swing-in)	•	•	•	•	•	•
Hot Rolled Fire Rated Steel Doors (Swing-out and Swing-in)				•		•
Cold Formed Fire Rated Steel Doors (Swing-out and Swing-in)				•	•	
Cold Formed Steel ¾ Hour Fire Rated Doors (Swing-out and Swing-in)				•	•	
Cold Rolled Stainless Steel Doors (Swing-out and Swing-in)					•	
Hurricane Resistant Doors – Hot Rolled Steel (Swing-out and Swing-in)				•	•	
Sliding Steel Doors		•	•	•	•	
Bi-Folding Steel Doors		•	•	•	•	