

APRONS & ROLL-UP COVERS



Please complete this form and email to info@hennig-inc.com or fax to your desired location. Find your nearest Hennig location.

APPLICATION Quantity Apron Design*	FaxFax PAGS mini ○ AGS I ○ A T ○ 53–4 ST/ST ○ 53–4	ST/MS)
APPLICATION Quantity Apron Design* Roll—Up Non Roll—Up Apron Type Coated Fabric Stainless Steel Extruded Aluminum (Aluflex G520 G520 G520 G520 G520 G520 G520 G520	FaxFax	Date/
APPLICATION Quantity Apron Design*	O AGS mini ○ AGS I ○ A T ○ 53–4 ST/ST ○ 53–4 S	AGS II) ST/MS)
Apron Design*	T ○ 53–4 ST/ST ○ 53–4.	ST/MS)
Apron Design*	T ○ 53–4 ST/ST ○ 53–4.	ST/MS)
Apron Type	T ○ 53–4 ST/ST ○ 53–4.	ST/MS)
Series 53 Metal Clad (T ○ 53–4 ST/ST ○ 53–4.	ST/MS)
Cover exposed to what kind of elements	Other	,
Machine Make (if applicable) Machine Model (if applicable) TECHNICAL DATA A Fully Extended Cover Length 3 Cover Width Length of Travel Speed Acceleration ON ROLL-UP MOUNTING DETAILS Complete this section only if "Non-Roll-Up" is selected under Application section. Mounting Configuration		
TECHNICAL DATA A Fully Extended Cover Length 3 Cover Width Length of Travel Speed Acceleration Complete this section only if "Non-Roll-Up" is selected under Application section. Mounting Type (End 1) Normal Bar Straight Angle Custom Mounting Type (End 2) Normal Bar Straight Angle Custom Mounting Type (End 2) Normal Bar Straight Angle Custom MOUNTING DETAILS Complete this section only if "Roll-Up" is selected under Application section.		
TECHNICAL DATA A Fully Extended Cover Length B Cover Width Length of Travel Speed Acceleration MON ROLL-UP MOUNTING DETAILS *Complete this section only if "Non-Roll-Up" is selected under Application section. Mounting Configuration		
A Fully Extended Cover Length B Cover Width Length of Travel Speed		Year
A Fully Extended Cover Length B Cover Width Length of Travel Speed		
Acceleration	-	в
Length of Travel Speed	end 1	
Om ROLL-UP MOUNTING DETAILS		
Acceleration		
MON ROLL-UP MOUNTING DETAILS *Complete this section only if "Non-Roll-Up" is selected under Application section. Mounting Configuration		
Complete this section only if "Non—Roll—Up" is selected under Application section. Mounting Configuration		
Mounting Configuration		
Mounting Type (End 1)		
ROLL-UP MOUNTING DETAILS * Complete this section only if "Roll—Up" is selected under Application section. * Maximum width allowable with mounting brackets / canister Roll-Up Design		
ROLL-UP MOUNTING DETAILS *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section. *Complete this section only if "Roll—Up" is selected under Application section.		
Complete this section only if "Roll—Up" is selected under Application section. Maximum width allowable with mounting brackets / canister Roll-Up Design		
*Complete this section only if "Roll–Up" is selected under Application section. C Maximum width allowable with mounting brackets / canister Roll-Up Design		
Maximum width allowable with mounting brackets / canister Roll-Up Design		
Roll-Up Design		
Mounting Type (End 1) For roll—up covers, end 1 is the roll—up end.		
Nounting Type (End 2) O Normal Bar O Straight O Angle O Custom	End 2	
nclude Mounting Brackets O Yes O No	End 2	
	4	_ C
Nounting Configurations (non-roll up designs)		













