

Scissor Lift Questionnaire Form



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Contact Information

Date

Name / Title

Company

Address

Phone / Fax

E-mail / Web-site address

Information Required for Technical Evaluation

- Height of drift (tunnel), minimum and maximum	ft	m
- Width of drift (tunnel)	ft	m
- Curve radius	inches	mm
- Inclination of ramp (%)		
- Maximum length of ramp	ft	m
- Maximum tramming distance	ft	m
- Applications scissor lift is required:		
<input type="radio"/> Hanging pipes, please provide maximum / minimum pipe diameter:	inches	mm
<input type="radio"/> Hanging ventilation pipes, please provide maximum / minimum pipe diameter:		
<input type="radio"/> If hanging ventilation pipes, please state whether ventilation pipes are flexible or rigid :		
<input type="radio"/> Scaling		
<input type="radio"/> Roof bolting		
<input type="radio"/> For other applications , such as conveyor installation or maintenance of conveyers, charging blast holes, etc, please explain:		
- Interested in scissor lift platform with side shift for greater work area coverage	yes	no
- Interested in DUX pipe handler system with optional remote driving control from lift platform	yes	no
- Interested in self leveling scissor platform with independent hydraulically operated side extension for conveyor maintenance	yes	no
- Preferred deck size (length x width)	ft	m
- Number of shifts per day, operating days per week, hours per shift		
- Elevation of mine / hydro / road / rail project (above sea level)	ft	m
- Temperature inside and outside	° F	° C
- Atmospheric humidity in mine		
- Ventilation capacity	CFM	m ³ /min.
- Does machine have to be lowered through a mine shaft? If yes, what size is shaft opening, hoist capacity?		

DUX OFFERS A FULL RANGE OF STANDARD AND CUSTOMIZED SCISSOR LIFT TRUCKS.
 FOR MORE INFORMATION, PLEASE CONTACT US OR VISIT OUR WEBSITE, www.duxmachinery.com