

Two Speed Sill Skin Survey Form

Email completed form to: zach.busch@meiusa.com

JOB NAME	DATE
JOB ADDRESS	
CONTACT NAMEE	
SHAFT SIDE SHAFT SIDE	SILL TYPE: ENTRANCE SILL CAB SILL LOBBY SILLS: YES NO QTY:
BUILDING/JOB SITE INFORMATION	Q11
PIT DEPTH: CAB HEIGHT:	
BASEMENT FLOOR: AFTER HOURS INSTALL:	EXISTING SILL
	CLEAR OPENING
	SIZE
IS THE BUILDING UNDER CONSTRUCTION? (not includling si	CENTER PARTING
□ NO	☐ SIDE SLIDE
	FINISH:
CAR#	
FLOOR#	-
A=	CAST IRON
	NICKEL SILVER
B =	STAINLESS STEEL
C =	<u> </u>
	NEW SILL SKIN
D =	FINISH:
	BRONZE
E=	STAINLESS STEEL
H=	
	It is best to measure the sills where there is the
O.W. =	least amount of wear. For
overall width	center parting doors, take
SILL LENGTH =	measurements of the middle of the sill. For side
QTY =	parting doors, measure at
	the post.