



MEI
ARCHI-TREAD

Two Speed with Extensions Survey Form

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

JOB NAME _____ DATE _____

JOB ADDRESS _____

CONTACT NAME _____ EMAIL _____

The diagram illustrates the dimensions for a window extension. At the top, a horizontal dimension line labeled 'S =' indicates the distance from the edge of the sill to the edge of the extension. Below this, another horizontal dimension line labeled 'L =' shows the total length of the extension. A cross-section view below shows the 'sill groove' and 'extension width'. The 'extension width' is labeled with 'R =' and 'T ='. The 'O.W.' (overall width) is shown as the distance between the shaft sides. The 'SHAFT SIDE' is indicated on the left. The 'extension width' is also labeled with 'R =' and 'T ='. The 'O.W.' is labeled with 'A', 'B', 'C', 'D', 'E', and 'H'.

WHAT IS REQUIRED:

- ☐ NEW SILL
☐ MOD/OVERLAY

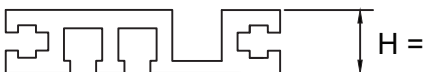
SILL TYPE:

- ☐ ENTRANCE SILL
☐ CAB SILL

PROFILE REQUIRED:

- ☐ PROFILE A
☐ PROFILE B

Profile A



Profile B



EXISTING SILL

CLEAR OPENING
SIZE _____

- ☐ CENTER PARTING
☐ SIDE SLIDE

FINISH:

- ☐ ALUMINUM
☐ BRONZE
☐ CAST IRON
☐ NICKEL SILVER
☐ STAINLESS STEEL

NEW SILL

FINISH:

- ☐ ALUMINUM
☐ BRONZE
☐ NICKEL SILVER
☐ STAINLESS STEEL

CAR #

FLOOR #

A = L =

B = R =

C = S =

D = T =

E = H =

O.W. =
overall width

SILL
LENGTH

QTY =