

Glass Furnace Port End

Crown: Oxiline H, Krilex 50

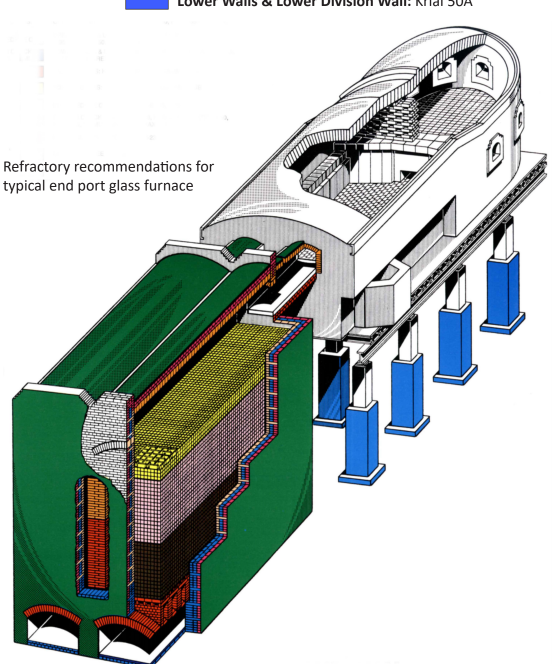
Upper Walls & Upper Division Wall: Oxiline H, Krilex 50

Lower Walls & Lower Division Wall: Krial 50A

OXILINE H

KRILEX 50

KRIAL 50A



Resco offers many quality products in addition to the ones listed above.

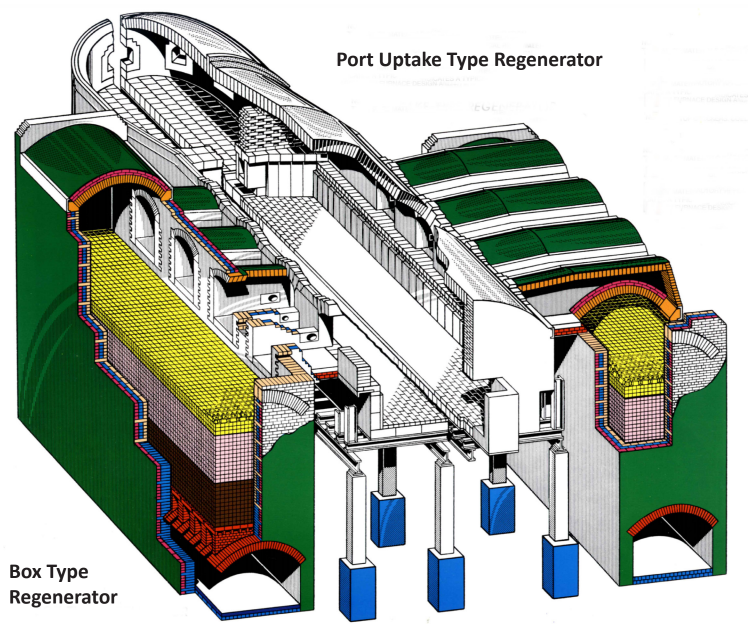
QuikTurn AZS-GL PC combines alumina-zirconia-silica aggregate with Resco's popular QuikTurn technology into a pumpable, shotcretable, castable. This new product can be dried out at an accelerated rate to reduce downtime.

Glass Furnace Box Type

Rider Arches: Krial 50 A

Top Checkers: Oxiline H, P-95 UB
Intermediate Checkers: Oxiline H

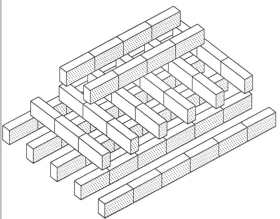
Bottom Checkers: Oxiline H, Krilex 50, Krial 50A



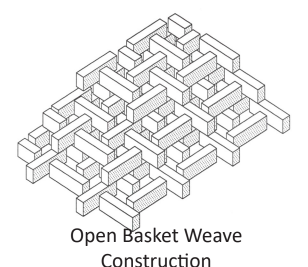
NOTE: The use of materials shown on this illustration indicates a typical recommendation only which varies with furnace design and operation, and should not be considered a standard procedure for refractory application.

Glass Furnace

Constructions



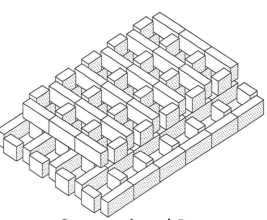
Conventional Open Flue Construction



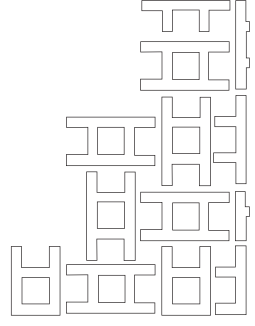
OXILINE H

KRILEX 50

KRIAL 50A



Conventional Batt (Semi-Closed) Flue Construction



Interweave Construction Using H Checker

One Robinson Plaza 6600 Steubenville Pike #300 Pittsburgh, PA 15205 HPC Checkers With Mousehole (Left) W/O Mousehole (Right)



