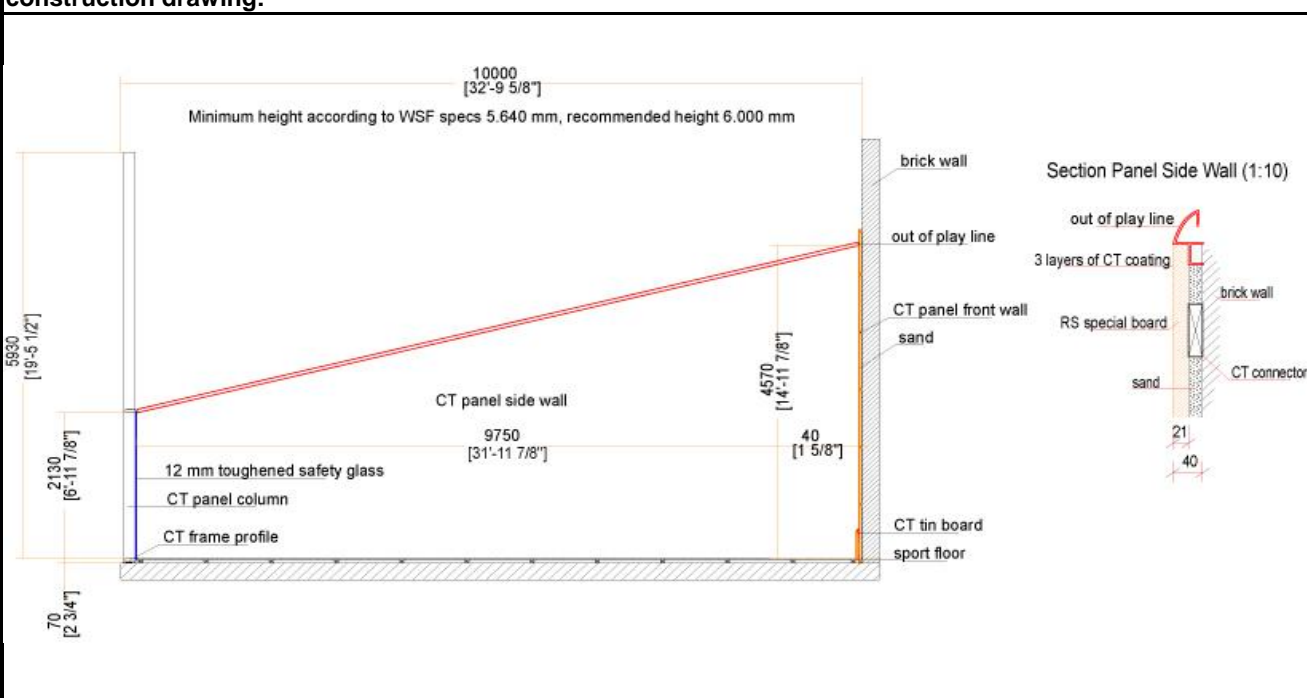


Technical Data Sheet

1807 Elmwood Ave. Suite 275, Buffalo, NY 14207 (800) 543-5155 info@andersoncourts.com

| | | | |
|---|--|---------------------------------|--------------------------|
| Element: | | 1.1.9 CT Panel side wall | |
| construction drawing: | | | |
|  | | | |
| description: | | | |
| <p>A 21 mm thick RS high density board is fixed on an existing wall of the building. The CourtTech Panel Wall has a total construction thickness of 40 mm. The surface of the finished wall is coated 3 times and is flat and free of vertical joints. The CourtTech Panel Walls are filled with 1,0 ton of sand. The out-of-play lines are made of drawn red aluminium profile, colour shade: RAL 3001</p> | | | |
| general data: | | | |
| total size: | b / h = 9,75m / 4,64m | wall area: | 33,4m ² |
| wall thickness: | 40mm | total wall: | 600 kg |
| weight excl. sand: | 18 kg/m ² | total wall: | 1600 kg |
| weight incl. sand: | 50 kg/m ² | boards: | white RAL 9001 |
| colour: | | profile: | red RAL 3001 |
| proofs: | | | |
| no.: | designation: | | |
| 1. | proof of perpendicular tensile strength right-angled to the bonding slit | | Fachhochschule Rosenheim |
| 2. | proof of tension and shear resistance parallel to the bonding slit | | Fachhochschule Rosenheim |
| 3. | resistance of wall surface | | Regnauer Fertigbau |