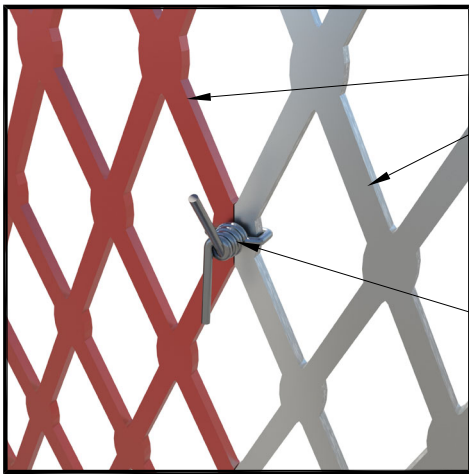


CLARKDIETRICH BARRIER MESH (SHOWN IN RED TO ILLUSTRATE OVERLAPPING)

18GA-SWG MIN. WIRE TIES AT THE SAME FREQUENCY AS THE SCHEDULE ATTACHMENT METHOD (10"-12" O.C.). 3 TWISTS MIN.

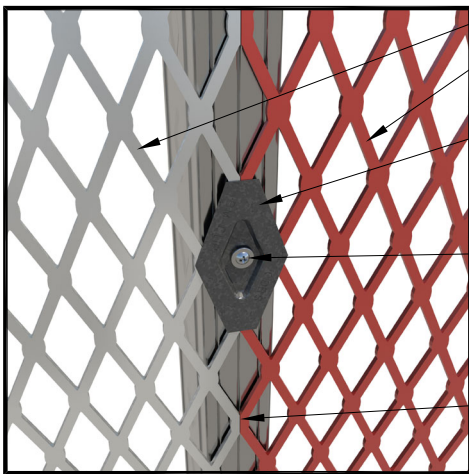
OVERLAP – OFF FRAMING



CLARKDIETRICH BARRIER MESH (SHOWN IN RED TO ILLUSTRATE BUTT JOINT LOCATION)

18GA-SWG MIN. WIRE TIES AT THE SAME FREQUENCY AS THE SCHEDULE ATTACHMENT METHOD (10"-12" O.C.). 3 TWISTS MIN.

BUTT – OFF FRAMING



CLARKDIETRICH BARRIER MESH (SHOWN IN RED TO ILLUSTRATE BUTT JOINT LOCATION)

CLARKDIETRICH BARRIER MESH CLIP AT 10" & 12" OC VERTICALLY (+/-)

CLIP FASTENERS:
METAL STUD – FLAT HEAD BUGLE, SELF-TAPPING FINE THREAD TYPE S SCREWS WITH 3/8" PENETRATION (MIN)
WOOD STUDS – FINE THREAD TYPE W WOOD SCREWS WITH 1-1/4" PENETRATION

ALIGN DIAMONDS TO ALLOW CLIP TO ENGAGE BOTH SHEETS OF BARRIER MESH.

BM-CLIPS ARE NOT NEEDED FOR BARRIER MESH BM50, USE FLAT HEAD OR TRUSS HEAD SCREWS.

BUTT – ON FRAMING

BARRIER MESH BUTT JOINT CONNECTIONS



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