

SREDR SERIES

SUPPLY/RETURN DIFFUSERS

SRFF SERIES

DROP FRAME

FLUSH FRAME



DROP FRAME: SREDR4 – Four way
 SREDR3 – Three way (not shown)

FLUSH FRAME: SRFF4 – Four way
 SRFF3 – Three way (not shown)

DESIGN: Square and rectangular combination supply and return ceiling diffusers providing a single location for air supply and return. An oversized center grid type return results in a velocity differential which positively prevents short cycling, found in many units of this type.

FEATURES: Extremely attractive appearance.
 SNAP-IN CONSTRUCTION allows assembly in three stages, greatly simplifying installation.
 REMOVABLE SUPPLY CORE AND GRID SECTION allow cleaning.
 DEEP OUTER FRAME minimizes streaking.
 Sponge rubber gasketing
 All available configurations FIT NOMINAL DUCT sizes.
 Entire unit assembly by mechanical means—no spot welds subject to breakage.
 Drop frame design allows minimum ceiling opening for maximum structural integrity.

CONSTRUCTION: Aluminum extrusions used throughout entire assembly.
 .050" frame thickness.
 Natural aluminum satin finish. Can be painted, if desired, without priming.

APPLICATION: Designed specifically to be used in conjunction with roof-mounted combination heating/cooling units, where ease and economy of installation are desired.
 Minimum recommended ceiling height is thirteen feet.

