

Examples
Of
Rooftop Antennas



Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

Flagpoles
Sites Unseen
Panels
Structural/RF Testing
Standard Products

SALES REPS

SITE MAP

FAQ

SITES UNSEEN

BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA

SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

ROOFTOP: WEST COVINA, CA



- Location:
1418 Azusa Avenue
West Covina, CA
- The architectural battens on this concealment are RF transparent and match the color and texture of the existing surface.
- Containing three sectors in a delta formation, the RF transmission is unobstructed due to the lack of structural members in front of the antennas.
- This modified penthouse extension was built to complement an existing

penthouse on the
opposite section of the
roof.



Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

- Flagpoles
- Sites Unseen
- Panels
- Structural/RF Testing
- Standard Products

SALES REPS

SITE MAP

FAQ

SITES UNSEEN

- BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
- CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
- CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
- CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
- FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
- RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
- ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
- ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
- ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
- ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
- ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA
- SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
- STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
- WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

ROOFTOP: MONROVIA, CA



- Location:
147 W. Palm Avenue
Monrovia, CA
- A potentially sensitive site, this church concealment has a steel and fiberglass frame designed to provide a clean RF window.
- The RF signal in this site is clear due to the absence of structural members in front of the antennas. The three sectors are arranged in a delta formation.
- The recessed cathedral style window openings were designed to allow the concealment to blend with the existing 1920's Spanish

influenced architecture.



Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

- Flagpoles
- Sites Unseen
- Panels
- Structural/RF Testing
- Standard Products

SALES REPS

SITE MAP

FAQ

SITES UNSEEN

- BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
- CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
- CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
- CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
- FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
- RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
- ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
- ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
- ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
- ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
- ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA
- SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
- STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
- WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

STEEPLE: RALEIGH, NC



- Location:
Cherokee Baptist Church
1800 Glenwood Avenue
Raleigh, NC
- This Stealth site is located in the upper windows of this steeple. The two windows are eight feet high, with a third ABS panel disguised with a wood texture to complete the third sector.
- The decorative replacement windows are

replacement windows are made of RF friendly StealthSkin™ V acrylic which allows this three sectored site to provide optimum transmission.

- Trimmed with wood to maintain the original appearance of the church, these windows are engineered to handle 85 mph windload.



Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

Flagpoles
Sites Unseen
Panels
Structural/RF Testing
Standard Products

SALES REPS

SITE MAP

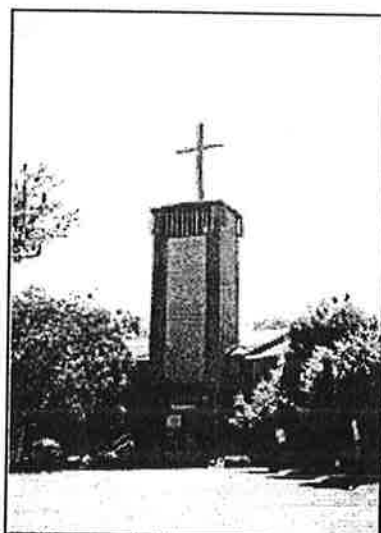
FAQ

SITES UNSEEN

BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA

SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

CROSS: ARLINGTON, MA



- Location:
Arlington Church
929 Concord Turnpike
Arlington, MA
- The 14' cross is situated on top of the church bell tower and is mounted to a steel pole that extends through the tower roof.
- The antennas are located both above and below the rf transparent cross arms.
- Lifted to the roof by a crane, this Stealth cross design is supported internally by a steel monopole structure with an exterior surface that is constructed of Stealth rf transparent materials.



Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

[Flagpoles](#)
[Sites Unseen](#)
[Panels](#)
[Structural/RF Testing](#)
[Standard Products](#)

SALES REPS

SITE MAP

FAQ

SITES UNSEEN

BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA
SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

RADIUS BOXES: LA MESA, CA



- Location: 5565 Grossmo Center Drive La Mesa, CA
- This Southern California Medical Center has desired to limit all future carrier installation to non-architecturally invasive concepts.
- Stealth was able to us

our exclusive RF Friend Radius Boxes to cover the antennas each necessar azimuth. Additional non-functionin boxes we installed a each vac corner to visually balance t building a allow for future growth.

- Our Radi Side Mounted Boxes are part of ou portfolio o standard products, therefore this applicatio will reduc cost and design ti



Online Catalog

[HOME](#)
[FEEDBACK](#)
[SITE SEARCH](#)
[ABOUT US](#)
[WHAT'S NEW](#)
[PRODUCTS](#)

[Flagpoles](#)
[Sites Unseen](#)
[Panels](#)
[Structural/RF Testing](#)
[Standard Products](#)

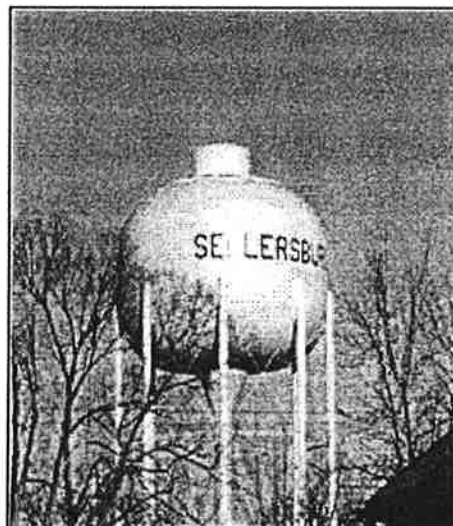
[SALES REPS](#)
[SITE MAP](#)
[FAQ](#)

SITES UNSEEN

BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA

SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

WATER TOWER: SELLERSBURG, IN



- Location:
210 Sellers Avenue
Sellersburg, IN
- Containing three sectors in a delta formation, this PCS site is located at the top of an existing water tower.
- The municipally owned water tower required concealment. Stealth's design included strengthening the existing tank deck in order to support the concealment.
- The StealthSkin™ V radius panels were painted to match the existing water tower color.

The concealment components were lifted to the top of the water tank via crane.



Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

[Flagpoles](#)
[Sites Unseen](#)
[Panels](#)
[Structural/RF Testing](#)
[Standard Products](#)

SALES REPS

SITE MAP

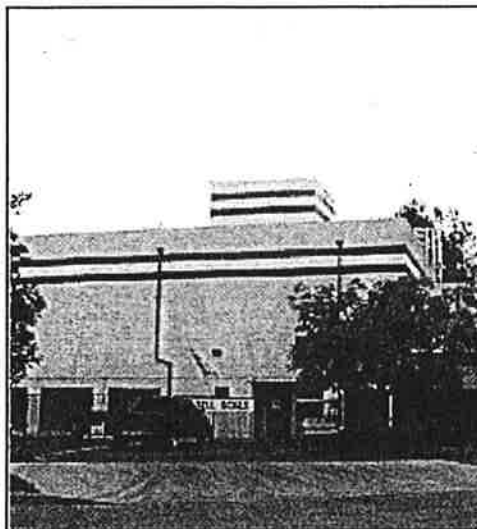
FAQ

SITES UNSEEN

BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA

SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

ROOFTOP-PENTHOUSE



- Location:
275 S. Prospectors
Road
Diamond Bar, CA
- This site is on top of a self storage facility. The StealthSkin™ V panels were painted to match the building's color and trim.
- Due to Stealth's unique design and inherent panel strength, all three sectors are able to shoot through corners that have no vertical support members to impede the RF signal.
- Stealth's skillful

blending of design and color matching allows the added height to go unnoticed.

Online Catalog

HOME

FEEDBACK

SITE SEARCH

ABOUT US

WHAT'S NEW

PRODUCTS

Flagpoles
Sites Unseen
Panels
Structural/RF Testing
Standard Products

SALES REPS

SITE MAP

FAQ

SITES UNSEEN

BELL TOWER: CHARLOTTE, NC BP SIGN: ATLANTA, GA
CHIMNEY: ATLANTA, GA CROSS: ARLINGTON, MA
CROSS: VANCOUVER, B.C. CUSTOM CHIMNEYS: HILTON HEAD, SC
CUSTOM STEEPLE: SCOTTSDALE, AZ FLAGPOLE: PITTSBURGH, PA
FLAGPOLE: ST. LOUIS, MO LOUVERS: PROVIDENCE, RI
RADIUS BOXES: LA MESA, CA RANGER STATION: EUREKA, MO
ROOFTOP: DEL MAR, CA ROOFTOP: MONROVIA, CA
ROOFTOP: SANTA FE SPRINGS, CA ROOFTOP: WASHINGTON, DC
ROOFTOP: WEST COVINA, CA ROOFTOP-PARAPET
ROOFTOP-PENTHOUSE ROOFTOP-RETROFIT
ROOFTOP-TRIANGULAR SIDE MOUNTED BOX: LAGUNA NIGUEL, CA

SILO: HONEOYO FALLS, NY STEEPLE: NATICK, MA
STEEPLE: RALEIGH, NC WATER TOWER: SAN DIMAS, CA
WATER TOWER: SELLERSBURG, IN WINDMILL: MORENO VALLEY, CA

CHIMNEY: ATLANTA, GA



- Location:
Lenox Point
Apartments
Corner of
Georgia 400 &
Sidney Marcus
Blvd.
Atlanta, GA
- Situated on an
apartment
complex roof,
this chimney
concealment
can be
accessed for
antenna
maintenance
through a
hatch in the
penthouse
roof.

- This site contains three PCS antennas in a delta formation that are located behind RF friendly StealthSkin V contoured panels.
- Lifted to the roof by helicopter, this seven foot high chimney matched the numerous other chimney's color and brick texture.



Online Catalog

[HOME](#)
[FEEDBACK](#)
[SITE SEARCH](#)
[ABOUT US](#)
[WHAT'S NEW](#)
[PRODUCTS](#)

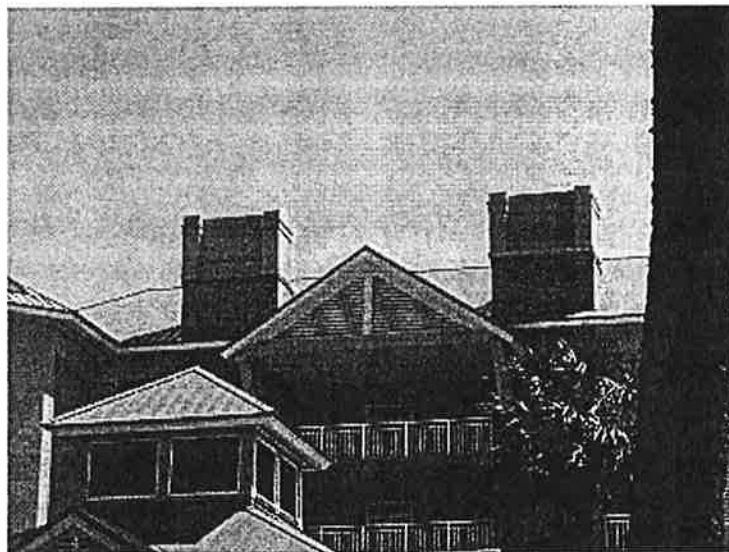
[Flagpoles](#)
[Sites Unseen](#)
[Panels](#)
[Structural/RF Testing](#)
[Standard Products](#)

[SALES REPS](#)
[SITE MAP](#)
[FAQ](#)

SITES UNSEEN

[BELL TOWER: CHARLOTTE, NC](#) [BP SIGN: ATLANTA, GA](#)
[CHIMNEY: ATLANTA, GA](#) [CROSS: ARLINGTON, MA](#)
[CROSS: VANCOUVER, B.C.](#) [CUSTOM CHIMNEYS: HILTON HEAD, SC](#)
[CUSTOM STEEPLE: SCOTTSDALE, AZ](#) [FLAGPOLE: PITTSBURGH, PA](#)
[FLAGPOLE: ST. LOUIS, MO](#) [LOUVERS: PROVIDENCE, RI](#)
[RADIUS BOXES: LA MESA, CA](#) [RANGER STATION: EUREKA, MO](#)
[ROOFTOP: DEL MAR, CA](#) [ROOFTOP: MONROVIA, CA](#)
[ROOFTOP: SANTA FE SPRINGS, CA](#) [ROOFTOP: WASHINGTON, DC](#)
[ROOFTOP: WEST COVINA, CA](#) [ROOFTOP-PARAPET](#)
[ROOFTOP-PENTHOUSE](#) [ROOFTOP-RETROFIT](#)
[ROOFTOP-TRIANGULAR](#) [SIDE MOUNTED BOX: LAGUNA NIGUEL, CA](#)
[SILO: HONEOYO FALLS, NY](#) [STEEPLE: NATICK, MA](#)
[STEEPLE: RALEIGH, NC](#) [WATER TOWER: SAN DIMAS, CA](#)
[WATER TOWER: SELLERSBURG, IN](#) [WINDMILL: MORENO VALLEY, C](#)

CUSTOM CHIMNEYS: HILTON HEAD, SC



- Location: Sea Cres Beach H Hilton He SC
- This site contained replacem of two fau chimneys Then ne chimneys were designed change t architectu details of building.
- The Condomi Associati required t the existi

false
chimneys
remain
undisturb
for this hi
visibilty si
Stealth
conceale
the anten
by adding
extension
both side
the existi
false
chimneys

- The new Stealth chimneys only conceale the anten while me stringent zoning an condomin restriction but actual enhance aesthetic the existi building.





Online Catalog

[HOME](#)
[FEEDBACK](#)
[SITE SEARCH](#)
[ABOUT US](#)
[WHAT'S NEW](#)
[PRODUCTS](#)

[Flagpoles](#)
[Sites Unseen](#)
[Panels](#)
[Structural/RF Testing](#)
[Standard Products](#)

[SALES REPS](#)
[SITE MAP](#)
[FAQ](#)

SITES UNSEEN

[BELL TOWER: CHARLOTTE, NC](#) [BP SIGN: ATLANTA, GA](#)
[CHIMNEY: ATLANTA, GA](#) [CROSS: ARLINGTON, MA](#)
[CROSS: VANCOUVER, B.C.](#) [CUSTOM CHIMNEYS: HILTON HEAD, SC](#)
[CUSTOM STEEPLE: SCOTTSDALE, AZ](#) [FLAGPOLE: PITTSBURGH, PA](#)
[FLAGPOLE: ST. LOUIS, MO](#) [LOUVERS: PROVIDENCE, RI](#)
[RADIUS BOXES: LA MESA, CA](#) [RANGER STATION: EUREKA, MO](#)
[ROOFTOP: DEL MAR, CA](#) [ROOFTOP: MONROVIA, CA](#)
[ROOFTOP: SANTA FE SPRINGS, CA](#) [ROOFTOP: WASHINGTON, DC](#)
[ROOFTOP: WEST COVINA, CA](#) [ROOFTOP-PARAPET](#)
[ROOFTOP-PENTHOUSE](#) [ROOFTOP-RETROFIT](#)
[ROOFTOP-TRIANGULAR](#) [SIDE MOUNTED BOX: LAGUNA NIGUEL, CA](#)

[SILO: HONEOYO FALLS, NY](#) [STEEPLE: NATICK, MA](#)
[STEEPLE: RALEIGH, NC](#) [WATER TOWER: SAN DIMAS, CA](#)
[WATER TOWER: SELLERSBURG, IN](#) [WINDMILL: MORENO VALLEY, CA](#)

ROOFTOP: SANTA FE SPRINGS, CA



- Location:
11506 Telegraph Road
Sante Fe Springs, CA
- This site has simulated Spanish tile that is RF transparent. The stucco color and texture matches the original building façade.
- Using a delta formation, this three sectored site has no structural members in front of the antennas and boasts a clean design for a clear signal.
- The concealment was designed to include RF transparent foam cornices to match the existing architectural details.

