

CANOPY STRUCTURE REMODEL OPTIONS 1, 2, & 3

CURRENT PATIO STRUCTURE HEAD ON VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND ALL OR A PORTION OF CURRENT BEAM STRUCTURE REMAINS



SWOOSE STUDIO

16044 33RD AVE NE LAKE FOREST PARK, WA 208.691.6148 **ROAM BAR**

5105 BALLARD AVE NW SEATTLE, WA 98107 **DON COTA RETROACTIVE APPLICATION**

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO STRUCTURE HEAD ON VIEW SHOWING WHAT IT WOULD LOOK LIKE IF TELEVISIONS, SPEAKERS, CLOTH CANOPY, AND ALL BEAMS ARE REMOVED



ROAM BAR

5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO CURBSIDE VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, AND SPEAKERS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO CURBSIDE VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND TWO BEAMS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO CURBSIDE VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND INTERIOR BEAMS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO CURBSIDE VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND ALL BEAMS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO SIDEWALK VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, AND SPEAKERS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO SIDEWALK VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND TWO BEAMS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CURRENT PATIO SIDEWALK VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND INTERIOR BEAMS ARE REMOVED



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



CANOPY STRUCTURE REMODEL OPTION 4

CURRENT PATIO SIDEWALK VIEW SHOWING WHAT IT WOULD LOOK LIKE IF CLOTH CANOPY, TELEVISIONS, SPEAKERS, AND ALL BEAMS ARE REMOVED

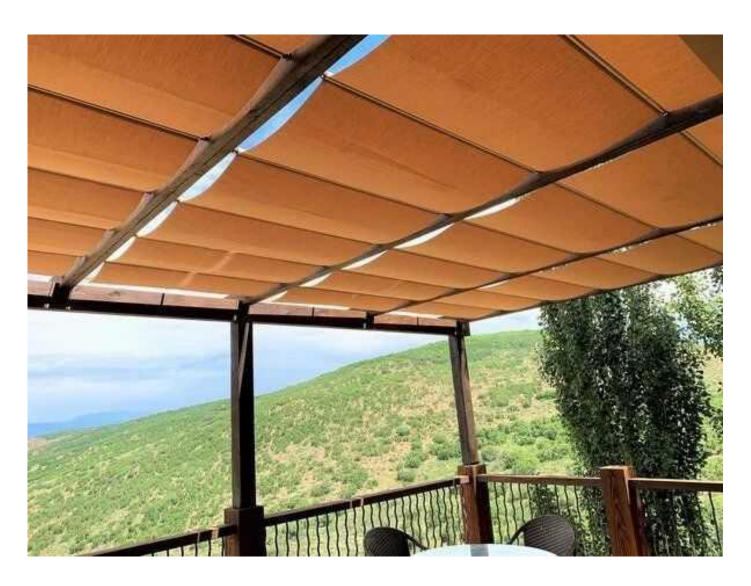


5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



IMAGERY SHOWING FABRIC CANOPY THAT COULD MOUNT TO INTERIOR FACE OF BEAMS (BEAMS ARE \sim 6' APART, ON CENTER)

*CANOPY FABRIC COVER COLOR WHITE OR LIGHT BEIGE, COMPOSITE FABRIC (HIGH DENSITY POLYETHYLENE OR EQUIVALENT)

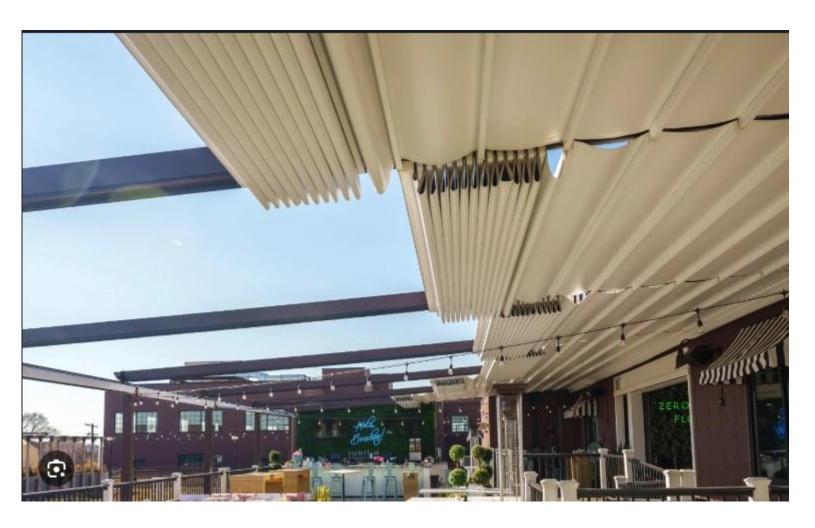


5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



IMAGERY SHOWING FABRIC CANOPY THAT COULD MOUNT TO INTERIOR FACE OF BEAMS (BEAMS ARE \sim 6' APART, ON CENTER)

*CANOPY FABRIC COVER COLOR WHITE OR LIGHT BEIGE, COMPOSITE FABRIC (HIGH DENSITY POLYETHYLENE OR EQUIVALENT)



ROAM BAR

5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



IMAGERY SHOWING FABRIC CANOPY THAT COULD SUSPEND FROM CABLES STRUNG TO STEEL STRUCTURE IF BEAMS ARE REMOVED

*CANOPY FABRIC COVER COLOR WHITE OR LIGHT BEIGE, COMPOSITE FABRIC (HIGH DENSITY POLYETHYLENE OR EQUIVALENT)



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COTA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405



IMAGERY SHOWING FABRIC CANOPY THAT COULD SUSPEND FROM CABLES STRUNG TO STEEL STRUCTURE IF BEAMS ARE REMOVED

*CANOPY FABRIC COVER COLOR WHITE OR LIGHT BEIGE, COMPOSITE FABRIC (HIGH DENSITY POLYETHYLENE OR EQUIVALENT)



5105 BALLARD AVE NW SEATTLE, WA 98107

DON COFA RETROACTIVE APPLICATION

AS BUILT CONDITIONS MODIFIED, PER 01/02/25 LANDMARK REVIEW

PROJECT #: 2405