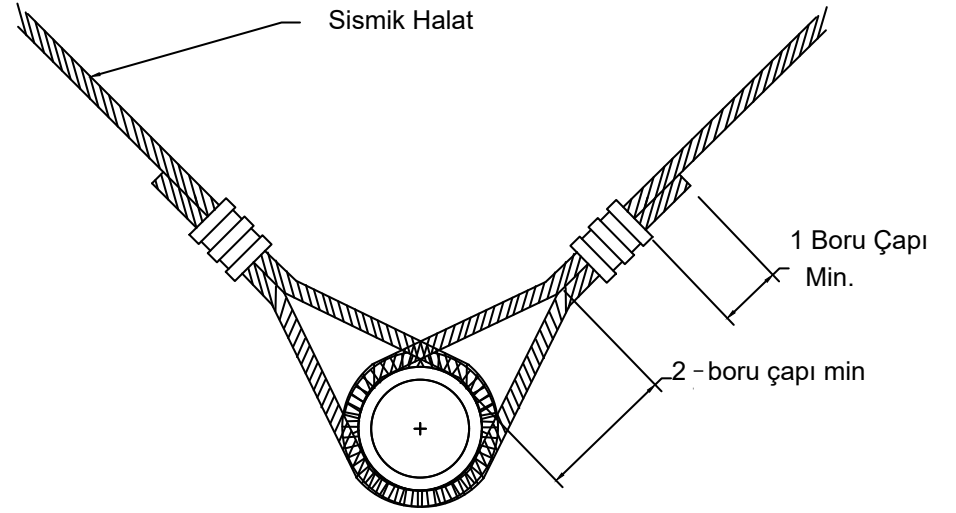
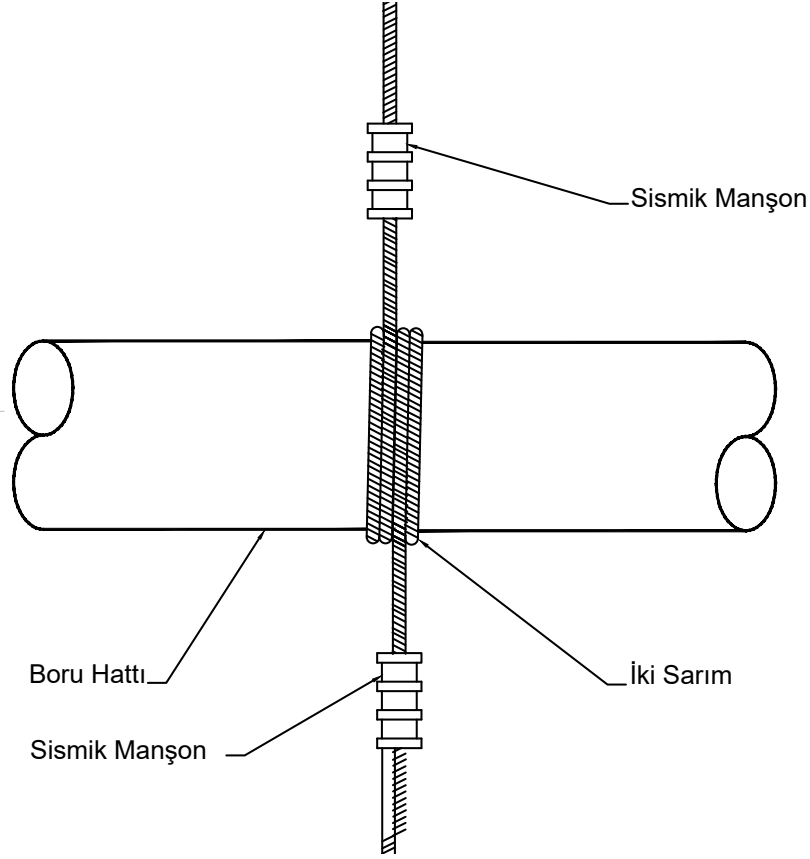


Enlemesine Sismik Askı Montajı

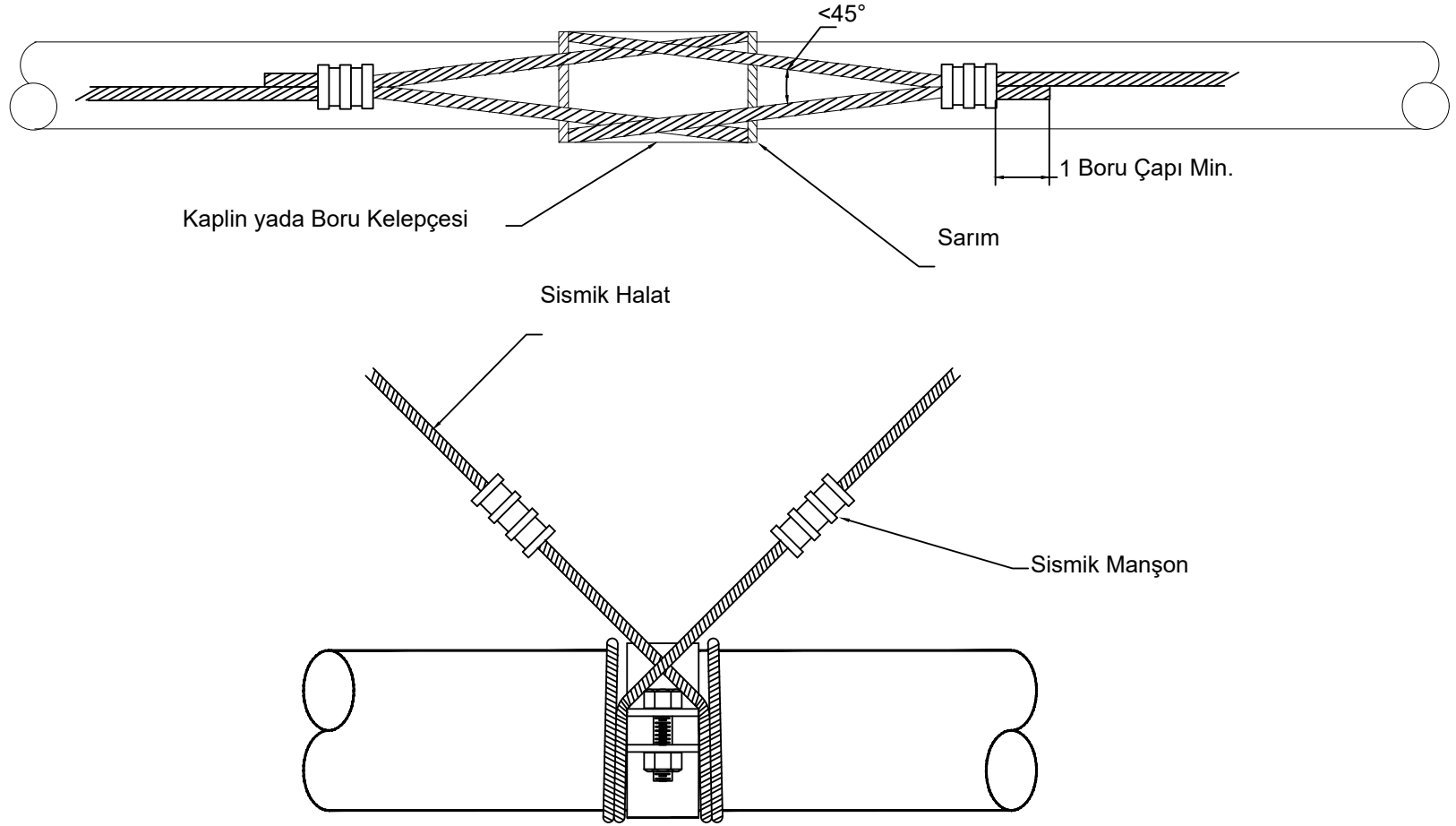


Note: Two side-by-side crimps required on #12 and #18 cable. Three side-by-side crimps required on #36 and #48 cable. **Not:** #12 ve #18 halat manşonlarında yan yana 2 basım , #38 ve #48 halat manşonlarında yan yana 3 basım yapılmalıdır.



Cable Bracing Installation / Halatlı Askılama Montajı

Boylamasına Sismik Askı Montajı



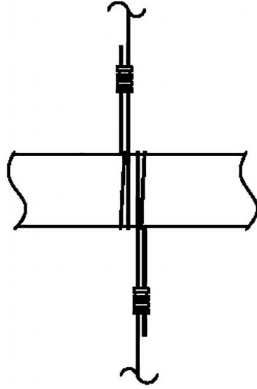
Note: Two side-by-side crimps required on #12 and #18 cable. Three side-by-side crimps required on #36 and #48 cable. **Not:** #12 ve #18 halat manşonlarında yan yana 2 basım , #38 ve #48 halat manşonlarında yan yana 3 basım yapılmalıdır.



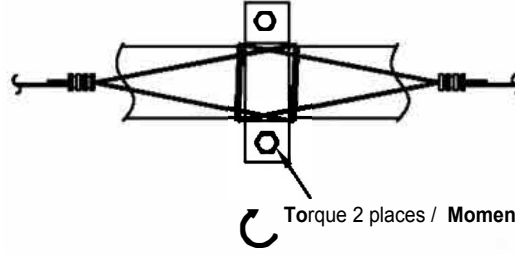
Cable Bracing Installation /Halatlı Askılama Montajı (wrapping / dolayarak)

Typical Field Connections to Uninsulated Pipe / İzolasyonsuz Borulara Bağlantı Tipleri

2-Way Lateral / **Enine 2 Yönlü**

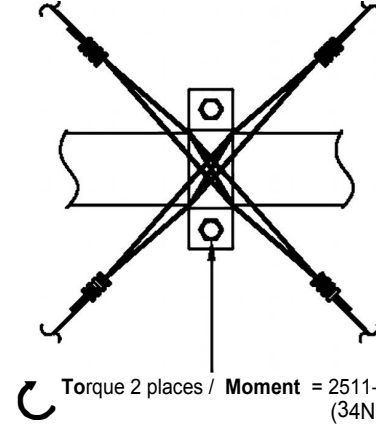


2-Way Longitudinal / **Boyuna 2 Yönlü**

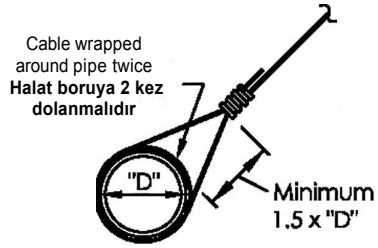


Torque 2 places / **Moment** = 2511-lbs
(34Nm)

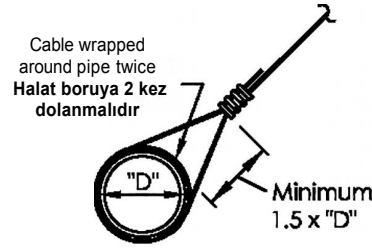
4-Way / **4 Yönlü**



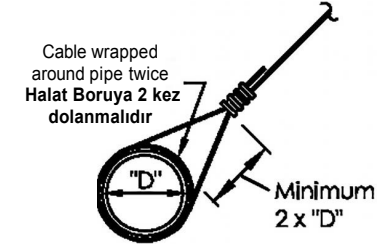
Torque 2 places / **Moment** = 2511-lbs
(34Nm)



Cable wrapped
around pipe twice
Halat boruya 2 kez
dolanmalıdır



Cable wrapped
around pipe twice
Halat boruya 2 kez
dolanmalıdır



Cable wrapped
around pipe twice
Halat Boruya 2 kez
dolanmalıdır

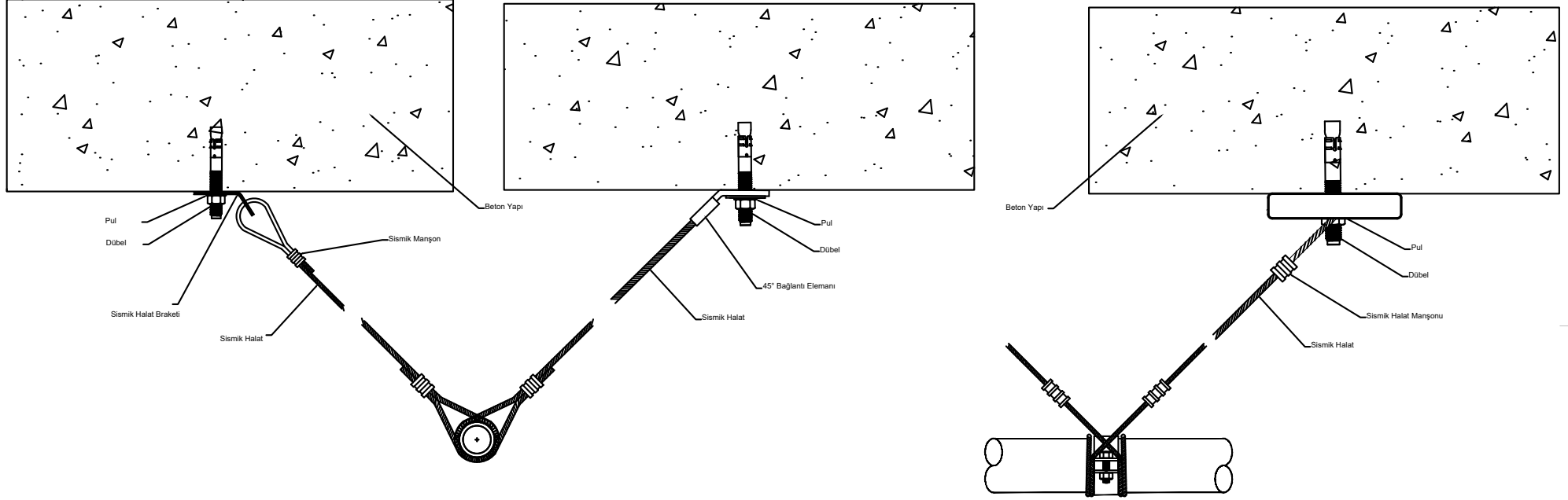
Note: Connect 2-way longitudinal and 4-way braces to piping at pipe clamps, grooved couplings, pipe fittings or other devices at fixed locations on piping in a manner that will maintain the location of the connection in tension under load conditions.

Not: 2 yönlü boyuna ve 4 yönlü askıları, yükleme koşullarındaki gerilmelerde bağlantı yerini koruyacak şekilde, boruya kelepçelerden, yivli kaplinlerden, borudaki sabit noktlardan yada diğer sabit elemanlardan bağlayın.



Cable Bracing Installation / Halatlı Askılama Montajı (wrapping / dolayarak)

Beton Yapıya Bağlantı



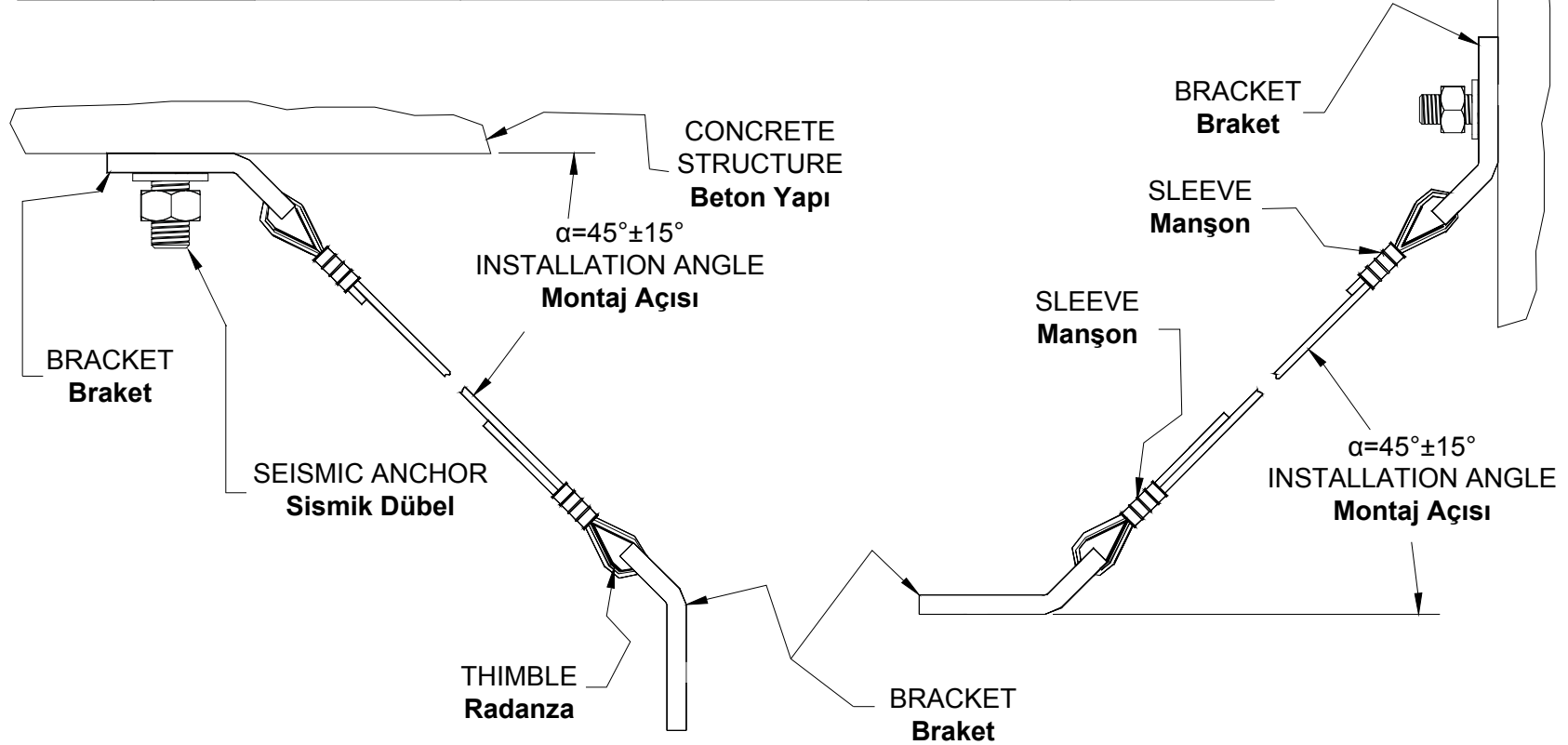
Note: Connect 2-way longitudinal and 4-way braces to piping at pipe clamps, grooved couplings, pipe fittings or other devices at fixed locations on piping in a manner that will maintain the location of the connection in tension under load conditions.

Not: 2 yönlü boyuna ve 4 yönlü askıları, yükleme koşullarındaki gerilmelerde bağlantı yerini koruyacak şekilde ,boruya kelepçelerden, yivli kaplinlerden, borudaki sabit noktlardan yada diğer sabit elemanlardan bağlayın.



Cable Bracing Installation /Halatlı Askılama Montajı (wrapping / dolayarak)

MODEL	Cable Size Halat Çapı (mm)	Max. Cable Tension Asgari Kopma Dayanımı (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=0^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=30^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=45^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=60^\circ$ (kgf)
CSB12CBL	2,4	408	408	353	288	204
CSB18CBL	3,6	748	748	647	528	374
CSB36CBL	4,8	1814	1814	1570	1282	907
CSB48CBL	6,4	2993	2993	2592	2116	1496

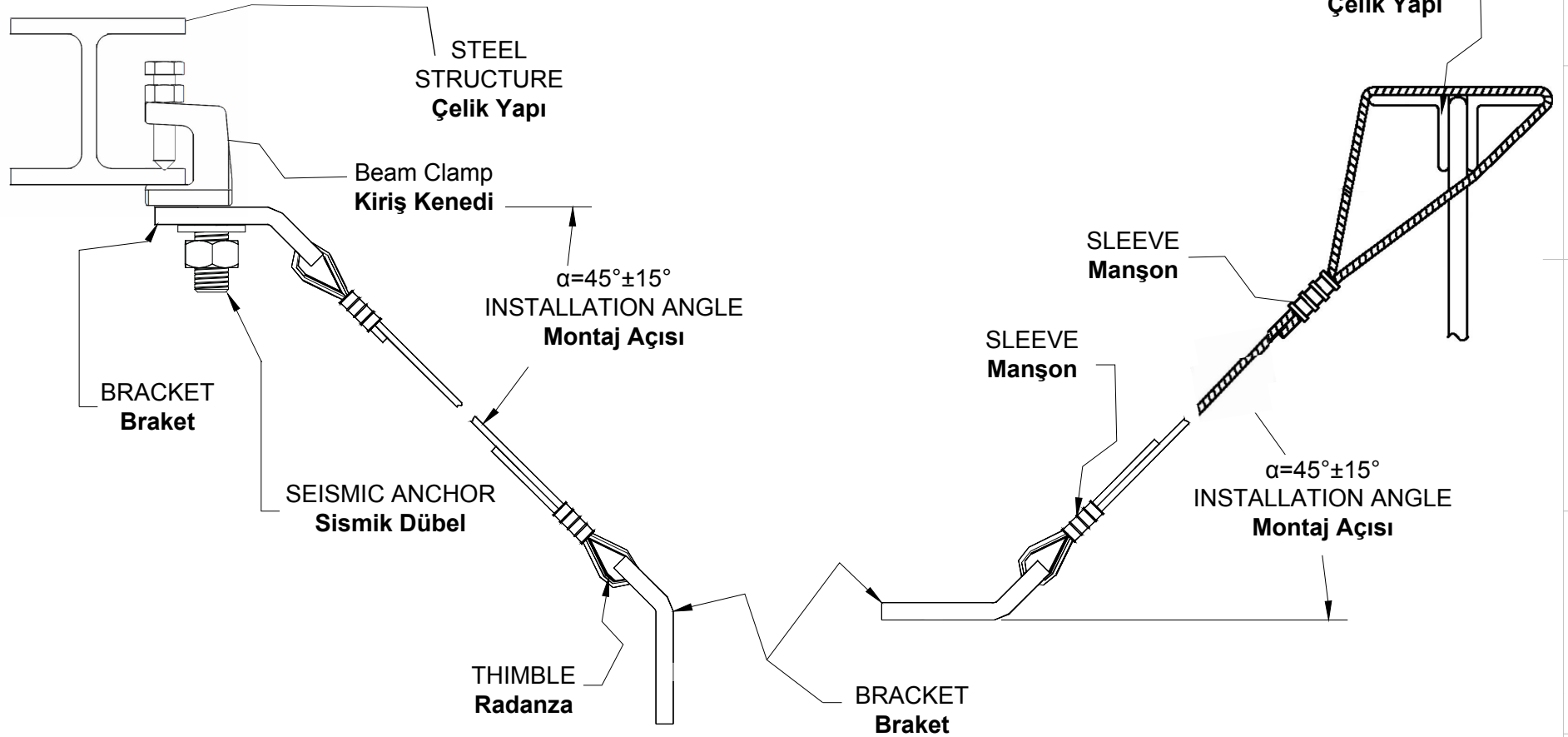


Note: Two side-by-side crimps required on #12 and #18 cable. Three side-by-side crimps required on #36 and #48 cable. **Not:** #12 ve #18 halat manşonlarında yan yana 2 basım , #36 ve #48 halat manşonlarında yan yana 3 basım yapılmalıdır.



Cable Bracing Installation / Halatlı Askılama Montajı (sleeve and sleeve / manşon ve manşon)

MODEL	Cable Size Halat Çapı (mm)	Max. Cable Tension Asgari Kopma Dayanımı (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=0^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=30^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=45^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=60^\circ$ (kgf)
CSB12CBL	2,4	408	408	353	288	204
CSB18CBL	3,6	748	748	647	528	374
CSB36CBL	4,8	1814	1814	1570	1282	907
CSB48CBL	6,4	2993	2993	2592	2116	1496

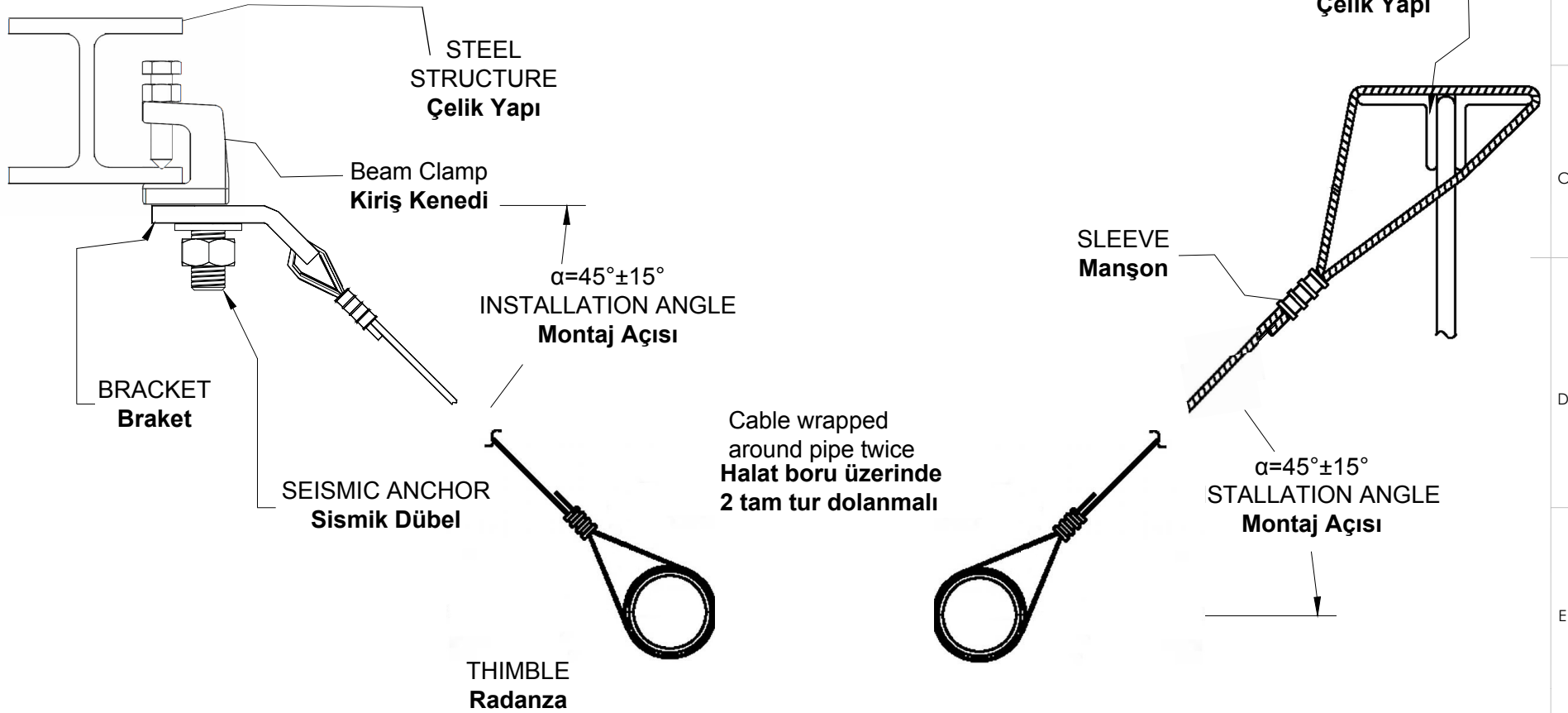


Note: Two side-by-side crimps required on #12 and #18 cable. Three side-by-side crimps required on #36 and #48 cable. **Not:** #12 ve #18 halat manşonlarında yan yana 2 basım , #36 ve #48 halat manşonlarında yan yana 3 basım yapılmalıdır.



Cable Bracing Installation / Halatlı Askılama Montajı (sleeve and sleeve / manşon ve manşon)

MODEL	Cable Size Halat Çapı (mm)	Max. Cable Tension Asgari Kopma Dayanımı (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=0^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=30^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=45^\circ$ (kgf)	Max Horizontal Cable Force Maks.Yatay Halat Yüğü @ $\alpha=60^\circ$ (kgf)
CSB12CBL	2,4	408	408	353	288	204
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CSB48CBL	6,4	2993	2993	2592	2116	1496



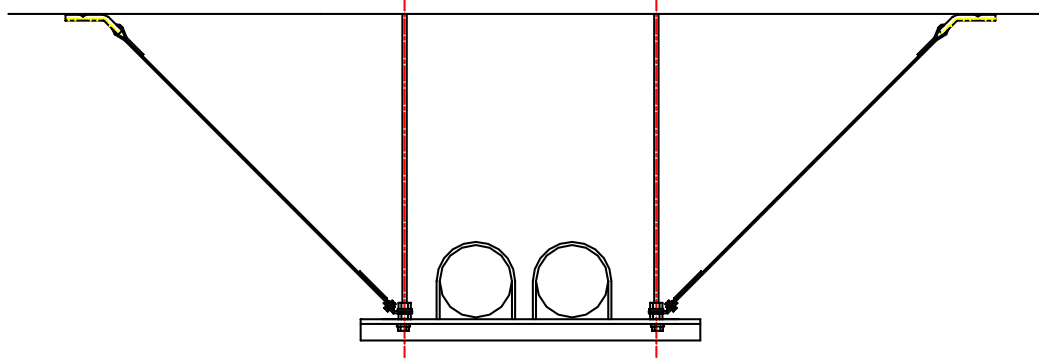
Note: Two side-by-side crimps required on #12 and #18 cable. Three side-by-side crimps required on #36 and #48 cable. **Not:** #12 ve #18 halat manşonlarında yan yana 2 basım, #36 ve #48 halat manşonlarında yan yana 3 basım yapılmalıdır.



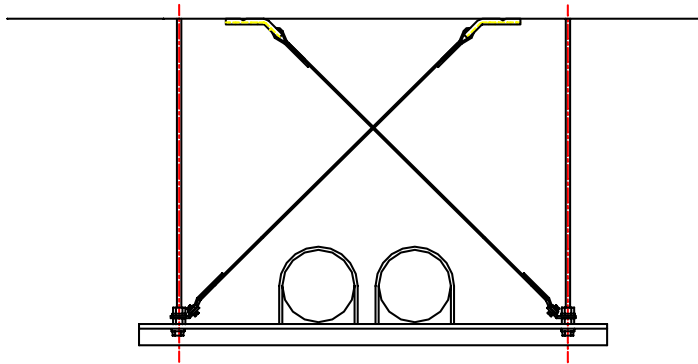
Cable Bracing Installation /Halatlı Askılama Montajı (wrapping / dolayarak)

Enlemesine Sismik Askı Uygulaması - Konsol

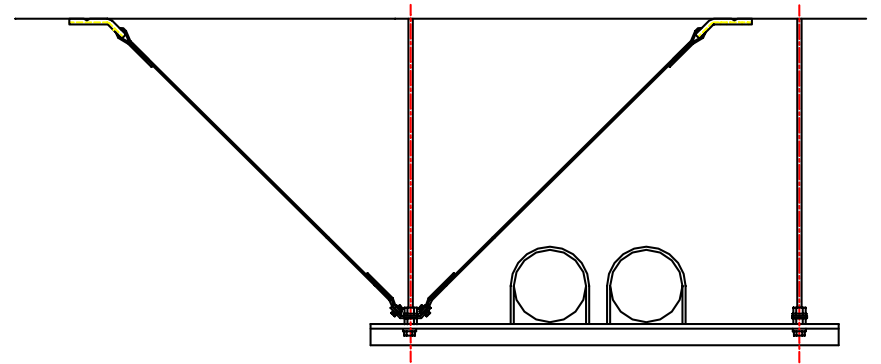
Enlemesine "\-/" Uygulama



Enlemesine "X" Uygulama

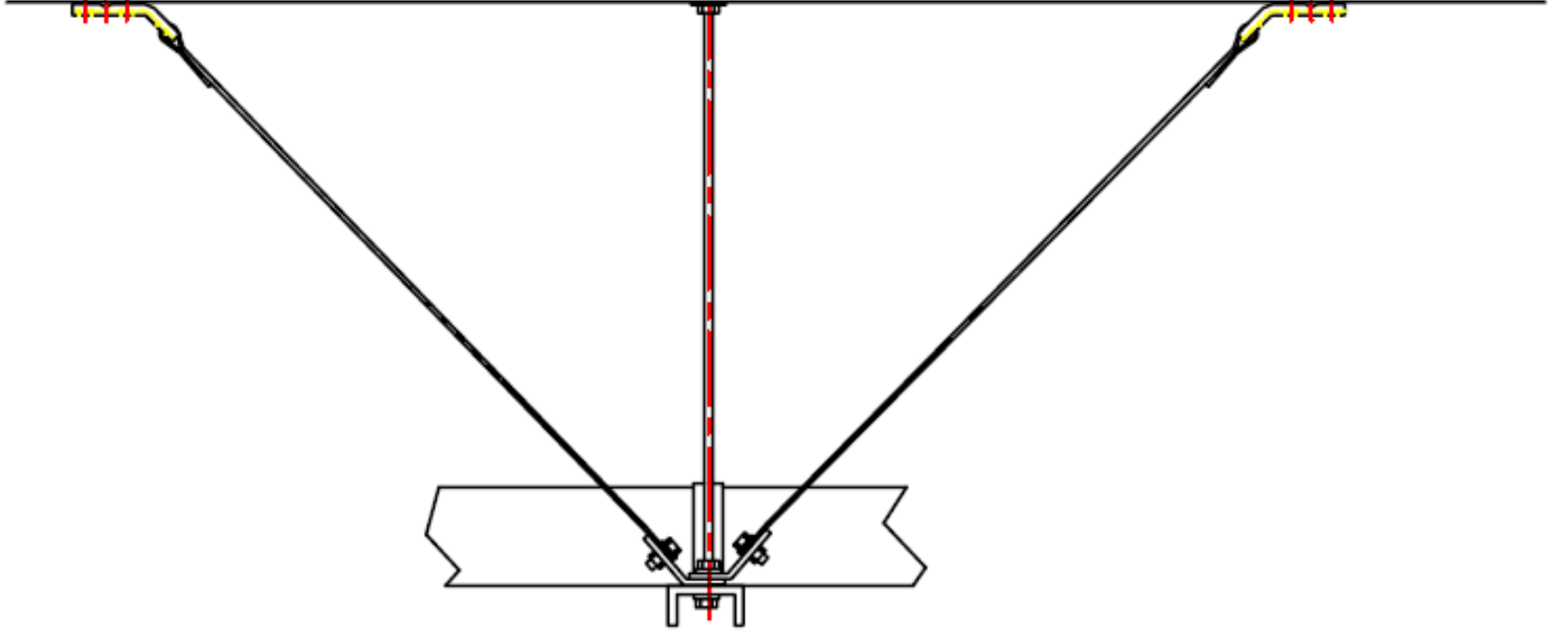


Enlemesine "V" Uygulama



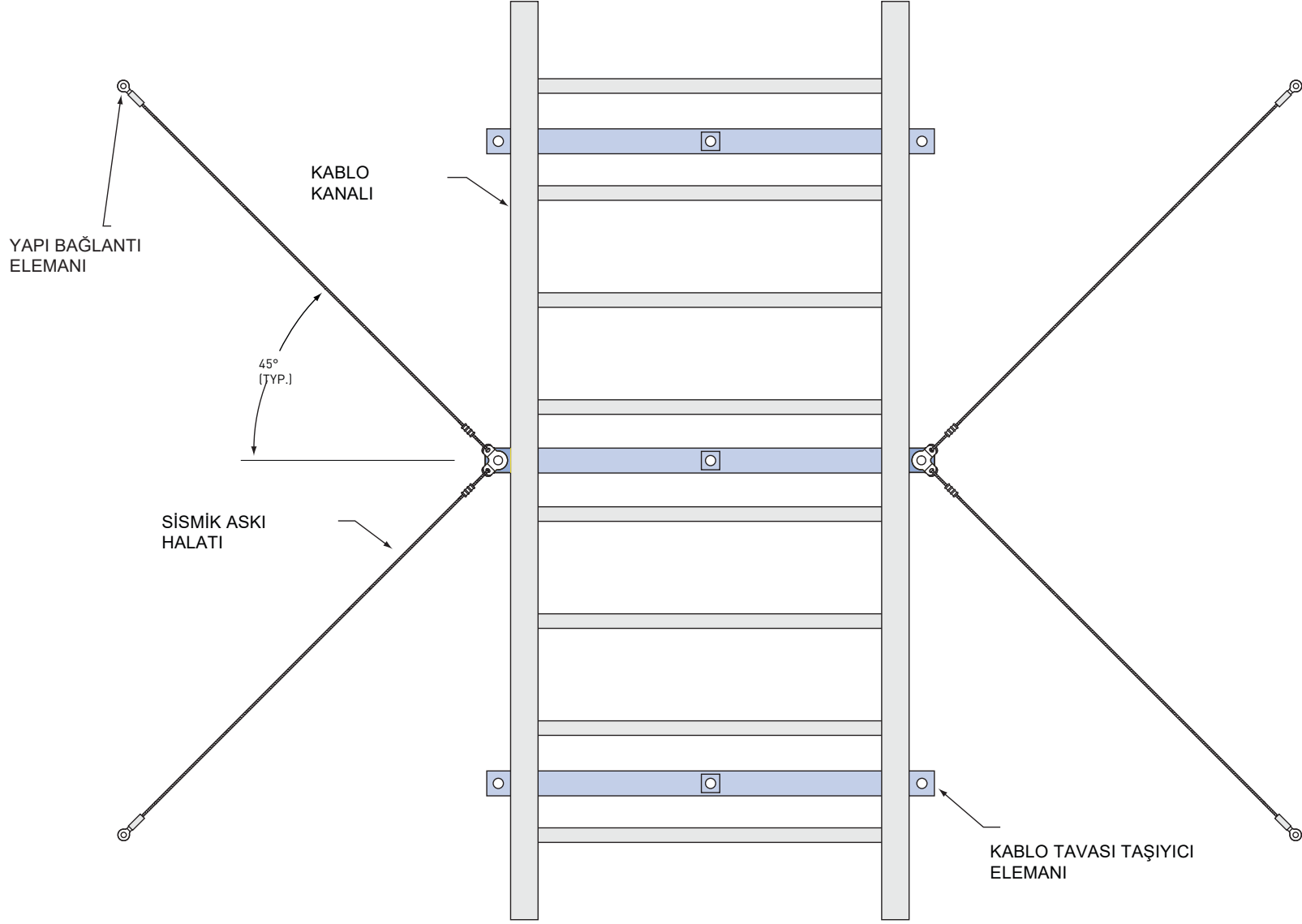
Cable Bracing Installation / Halatlı Askılama Montajı (konsol imalatı)

Boylamasına Sismik Askı Uygulaması - Konsol



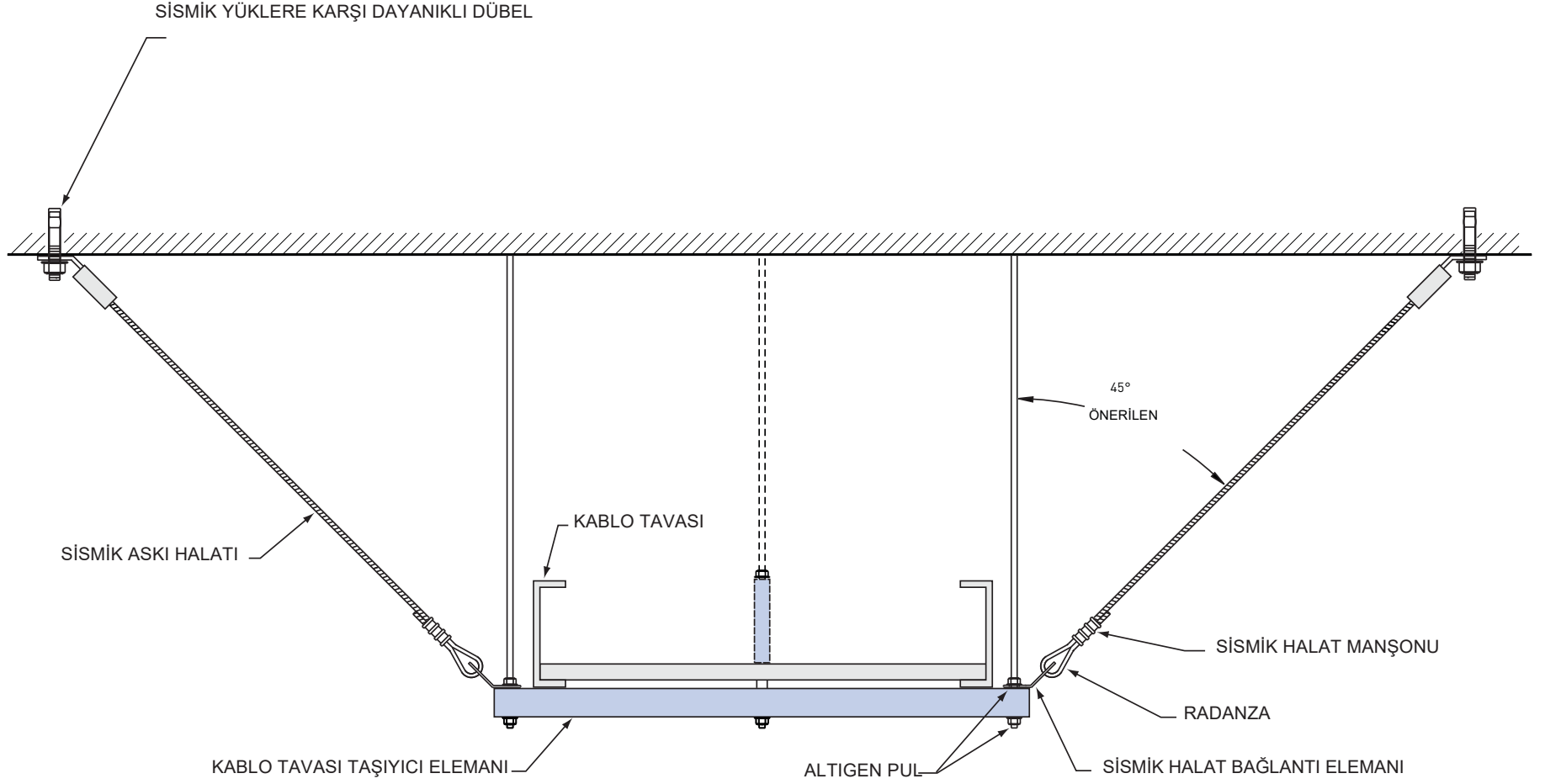
Cable Bracing Installation /Halatlı Askılama Montajı (konsol imalatı)


Elektrik Tavası Sismik Askı Uygulaması



Cable Bracing Installation /Halatlı Askılama Montajı (Elektrik Tavası)

Elektrik Tavası Sismik Askı Uygulaması



 Cable Bracing Installation /Halatlı Askılama Montajı (Elektrik Tavası)

SIKMA TALİMATLARI

HALAT TİPİ	RENK	MAKAS DELİK NO
#12	KIRMIZI	1
#18	BEYAZ	2
#36	MAVİ	4



#12 ve #18 halat manşonlarında yan yana 2 basım , #36 ve #48 halat manşonlarında yan yana 3 basım ile sıkma yapılmalıdır.