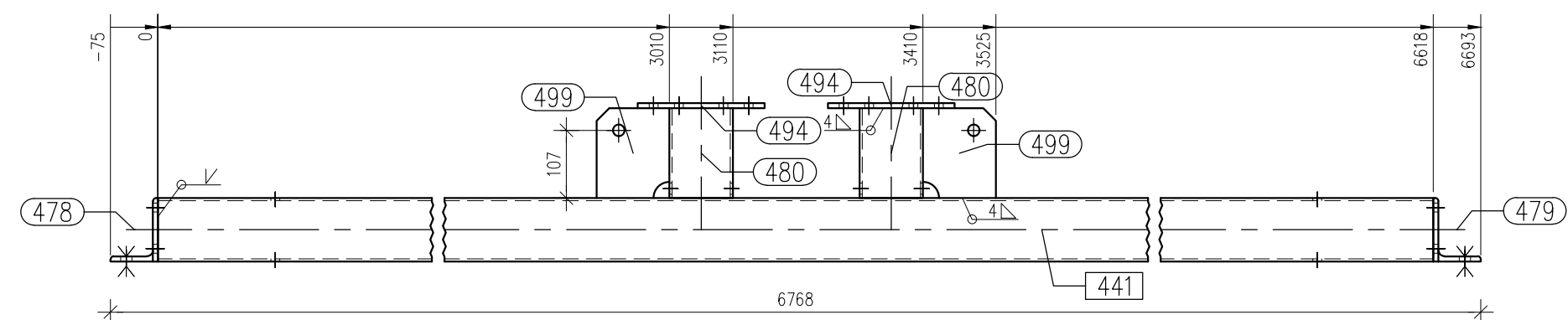


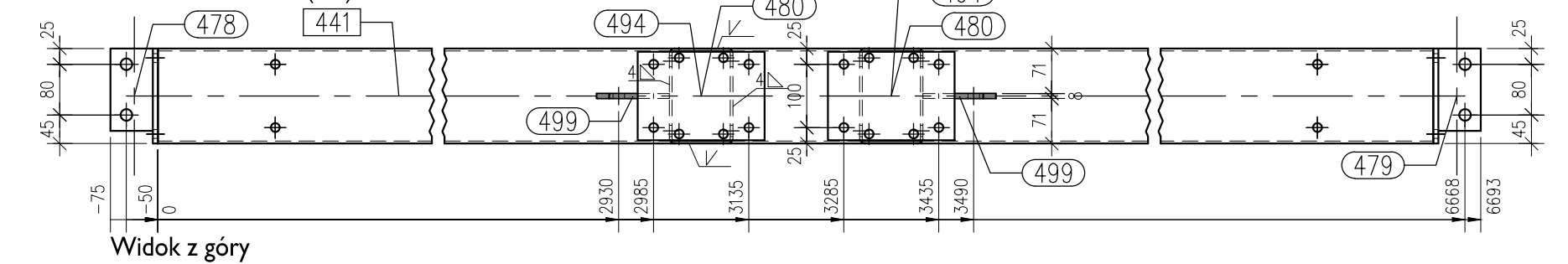
ST	POZ	NAZWA	DLUGOSC	WAGA	STAL
1	RS.454	RYGIEL SCIENNY	4021	81.5	-
1	454	RRK 150x100x4	4013	59.7	S355J2
1	495	BL 200x140x8	140	1.8	S355J2
4		podkładka M16 ISO7089	0	0.0	8
4		nakrętka M16 ISO4032	0	0.0	8
2		M16x60 ISO4014	160	8.8	8
2		HIT-HY 200-A+ HAS-U M12x160-5.8	0	0.0	120mm
1	RS.443	RYGIEL SCIENNY	5960	80.5	-
1	443	RQ 100x4	5810	68.2	S355J2
1	474	RQ 100x4	415	4.9	S355J2
1	483	L 100x75x8	120	1.3	S355J2
1	485	L 100x75x8	120	1.3	S355J2
12		podkładka M16 ISO7089	0	0.0	8
4		M16x60 ISO4014	0	0.0	8
4		M16x60 ISO4014	160	0.0	8
4		nakrętka M16 ISO4032	0	0.0	8
8		podkładka M16 ISO7089	0	0.0	8
1	RS.448	RYGIEL SCIENNY	5460	82.8	-
1	448	RRK 150x100x4	5310	89.0	S355J2
1	476	L 100x75x8	180	1.9	S355J2
1	477	L 100x75x8	180	1.9	S355J2
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1		podkładka M16 ISO7089	0	0.0	8
1	RS.456	RYGIEL SCIENNY	3499	48.5	-
1	456	RQ 100x4	3483	40.9	S355J2
1	476	RQ 100x4	4	4.9	S355J2
1	483	L 100x75x8	120	1.3	S355J2
1	485	L 100x75x8	120	1.3	S355J2
1	492	BL 145x145x8	145	1.3	S355J2
1	500	BL 145x145x8	145	1.3	S355J2
2		nakrętka M12 ISO4032	0	0.0	8
2		HIT-HY 200-A+ HAS-U M12x160-5.8	0	0.0	120mm
2		M12x150 ISO4014	150	0.0	8
2		podkładka M12 ISO7089	0	0.0	8
2		M16x60 ISO4014	60	0.0	8
2		podkładka M16 ISO7089	0	0.0	8
2		nakrętka M16 ISO4032	0	0.0	8
1	RS.445	RYGIEL SCIENNY	5870	68.9	-
1	445	RQ 100x4	5730	67.2	S355J2
1	497	BL 120x110x8	120	0.8	S355J2
1		M16x60 ISO4014	60	0.0	8
1		podkładka M16 ISO7089	0	0.0	8
1		nakrętka M16 ISO4032	0	0.0	8
1	RS.453	RYGIEL SCIENNY	4610	54.9	-
1	453	RQ 100x4	4460	52.3	S355J2
1	483	L 100x75x8	120	1.3	S355J2
1	485	L 100x75x8	120	1.3	S355J2
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1		podkładka M16 ISO7089	0	0.0	8
1	RS.455	RYGIEL SCIENNY	3920	46.6	-
1	455	RQ 100x4	3770	44.2	S355J2
1	483	L 100x75x8	120	1.3	S355J2
1	486	L 100x75x8	100	1.1	S355J2
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1		podkładka M16 ISO7089	0	0.0	8
2	RS.451	RYGIEL SCIENNY	4820	57.3	-
2	451	RQ 100x4	4670	54.8	S355J2
2	483	L 100x75x8	120	1.3	S355J2
2	484	L 100x75x8	120	1.3	S355J2
2		nakrętka M16 ISO4032	0	0.0	8
2		M16x60 ISO4014	60	0.0	8
2		podkładka M16 ISO7089	0	0.0	8
12	RS.450	RYGIEL SCIENNY	4970	59.1	-
12	450	RQ 100x4	4820	56.6	S355J2
12	483	L 100x75x8	120	1.3	S355J2
12	484	L 100x75x8	120	1.3	S355J2
12		nakrętka M16 ISO4032	0	0.0	8
12		M16x60 ISO4014	60	0.0	8
12		podkładka M16 ISO7089	0	0.0	8
1	RS.442.1	RYGIEL SCIENNY	6720	110.7	-
1	442	RRK 150x100x4	6570	97.7	S355J2
1	478	L 100x75x8	150	1.6	S355J2
1	479	L 100x75x8	150	1.6	S355J2
1	480	RRK 150x100x4	142	2.6	S355J2
1	494	BL 200x140x8	140	1.8	S355J2
1	499	BL 142x115x8	115	1.0	S355J2
2		M16x60 ISO4014	60	0.0	8
2		nakrętka M16 ISO4032	0	0.0	8
2		podkładka M16 ISO7089	0	0.0	8
1	RS.442	RYGIEL SCIENNY	6720	100.9	-
1	442	RRK 150x100x4	6570	97.7	S355J2
1	478	L 100x75x8	150	1.6	S355J2
1	479	L 100x75x8	150	1.6	S355J2
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1		podkładka M16 ISO7089	0	0.0	8
2	RS.447	RYGIEL SCIENNY	5620	66.7	-
2	447	RQ 100x4	5470	64.2	S355J2
2	483	L 100x75x8	120	1.3	S355J2
2	484	L 100x75x8	120	1.3	S355J2
2		nakrętka M16 ISO4032	0	0.0	8
2		M16x60 ISO4014	60	0.0	8
2		podkładka M16 ISO7089	0	0.0	8
1	RS.441	RYGIEL SCIENNY	6768	111.4	-
1	441	RRK 150x100x4	6618	98.4	S355J2
1	478	L 100x75x8	150	1.6	S355J2
1	479	L 100x75x8	150	1.6	S355J2
1	480	RRK 150x100x4	142	2.6	S355J2
1	494	BL 200x140x8	140	1.8	S355J2
1	499	BL 142x115x8	115	1.0	S355J2
2		M16x60 ISO4014	60	0.0	8
2		nakrętka M16 ISO4032	0	0.0	8
2		podkładka M16 ISO7089	0	0.0	8
1	RS.452	RYGIEL SCIENNY	4605	54.7	-
1	452	RQ 100x4	4465	52.4	S355J2
1	497	BL 120x110x8	120	0.8	S355J2
1	498	BL 120x80x8	120	0.6	S355J2
1		podkładka M16 ISO7089	0	0.0	8
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1	RS.449	RYGIEL SCIENNY	5440	65.1	-
1	449	RQ 100x4	5300	62.2	S355J2
1	497	BL 120x110x8	120	0.8	S355J2
1	498	BL 120x80x8	120	0.6	S355J2
1		podkładka M16 ISO7089	0	0.0	8
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1	RS.444	RYGIEL SCIENNY	5940	70.9	-
1	444	RQ 100x4	5800	68.1	S355J2
1	497	BL 120x110x8	120	0.8	S355J2
1	498	BL 120x80x8	120	0.6	S355J2
1		podkładka M16 ISO7089	0	0.0	8
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1	RS.446	RYGIEL SCIENNY	5830	69.3	-
1	446	RQ 100x4	5680	66.4	S355J2
1	481	L 100x75x8	125	1.3	S355J2
1	482	L 100x75x8	125	1.3	S355J2
1		nakrętka M16 ISO4032	0	0.0	8
1		M16x60 ISO4014	60	0.0	8
1		podkładka M16 ISO7089	0	0.0	8

Całkowita masa: 1994 kg

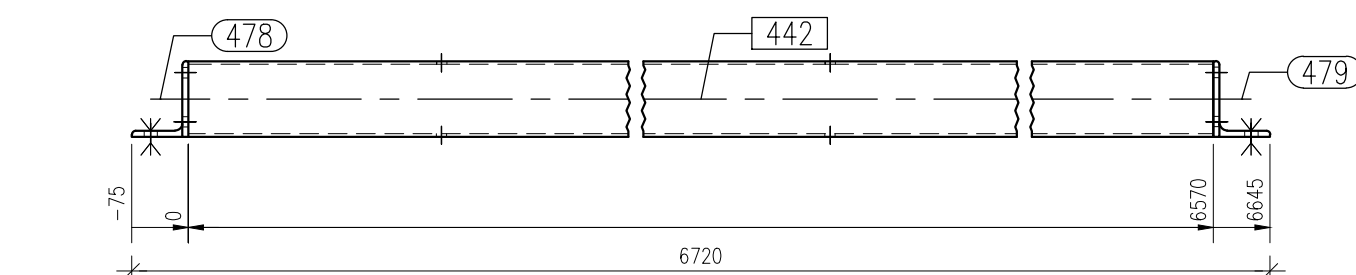


RS.441 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

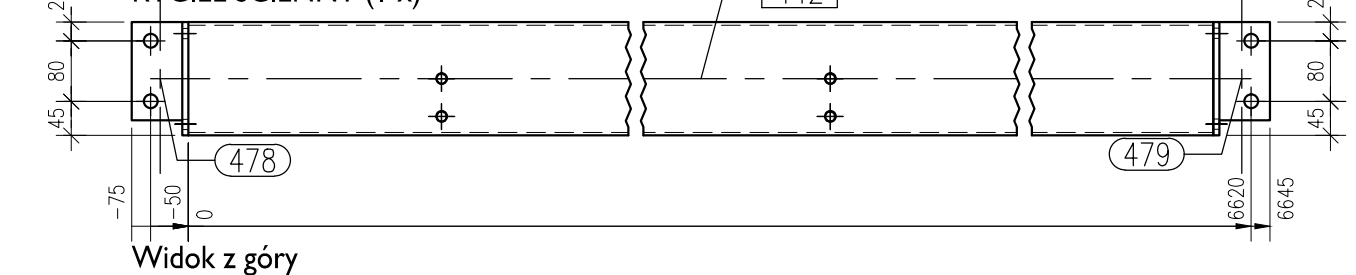


Widok z góry

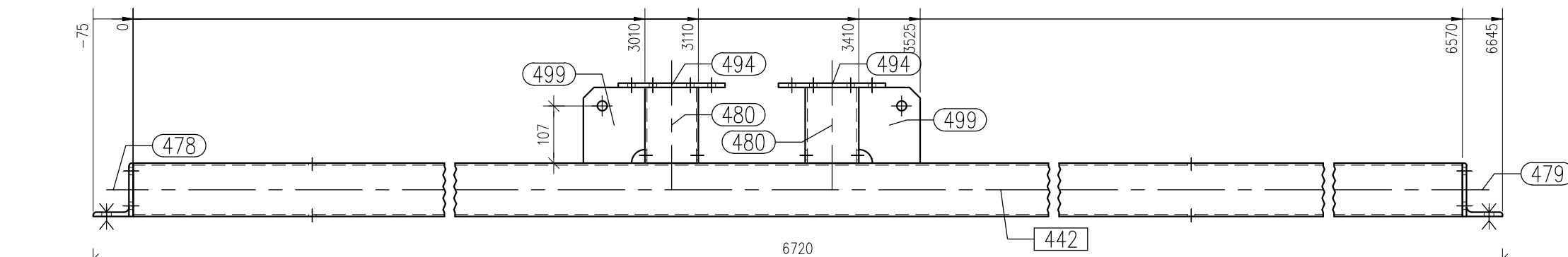


RS.442 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

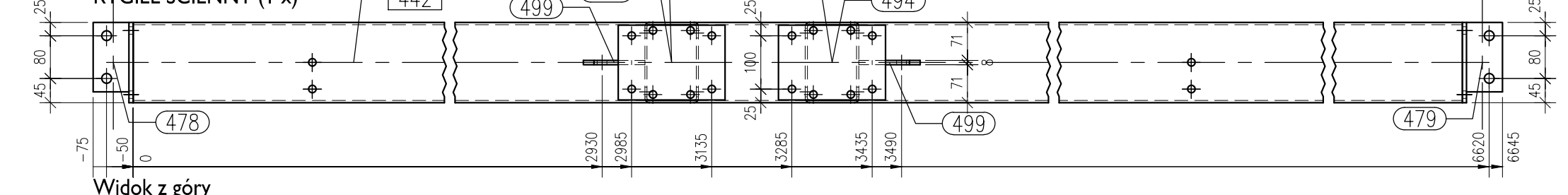


Widok z góry

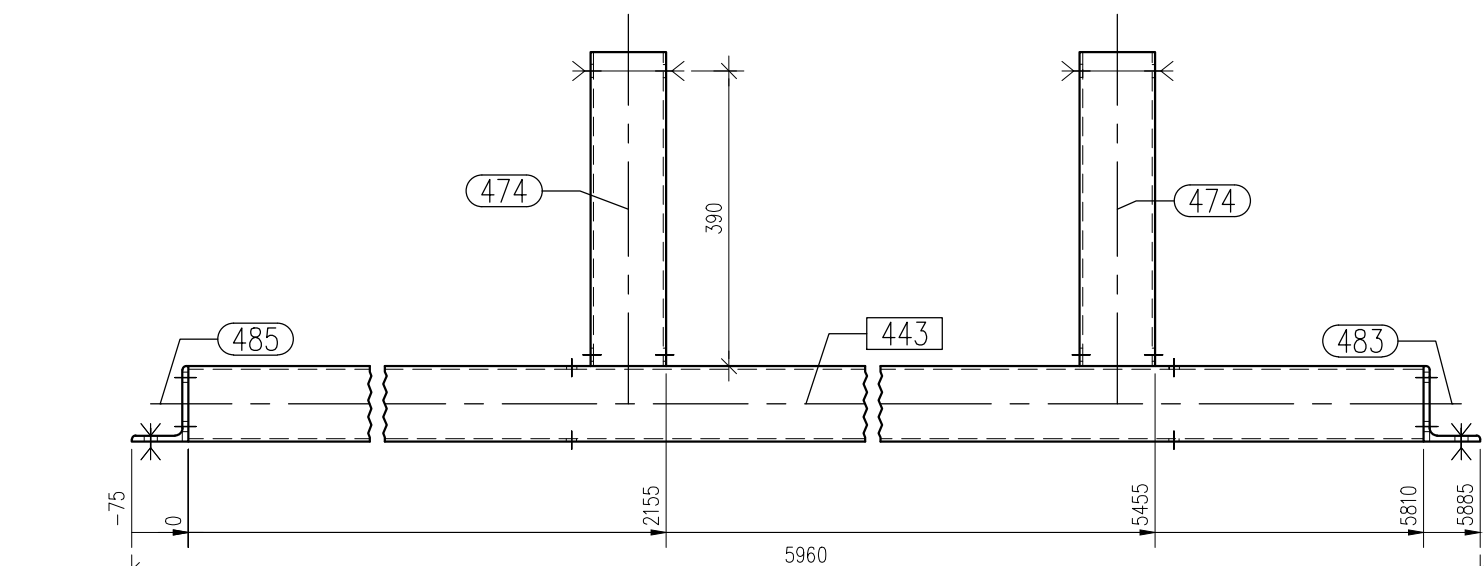


RS.442.1 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

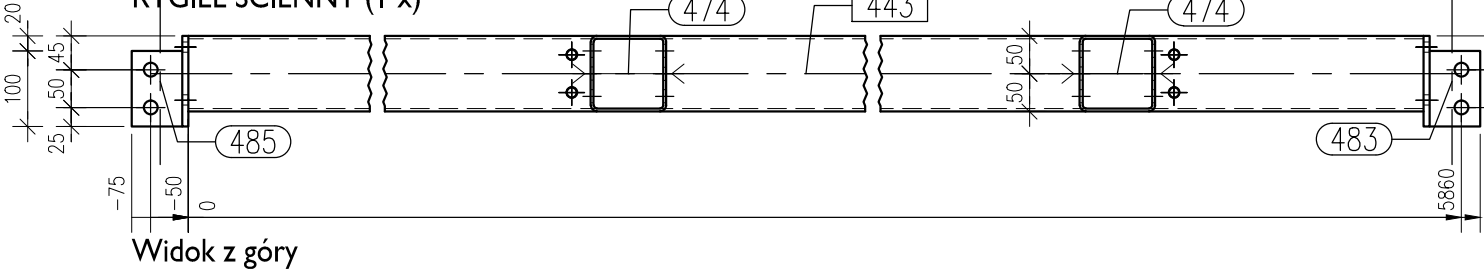


Widok z góry

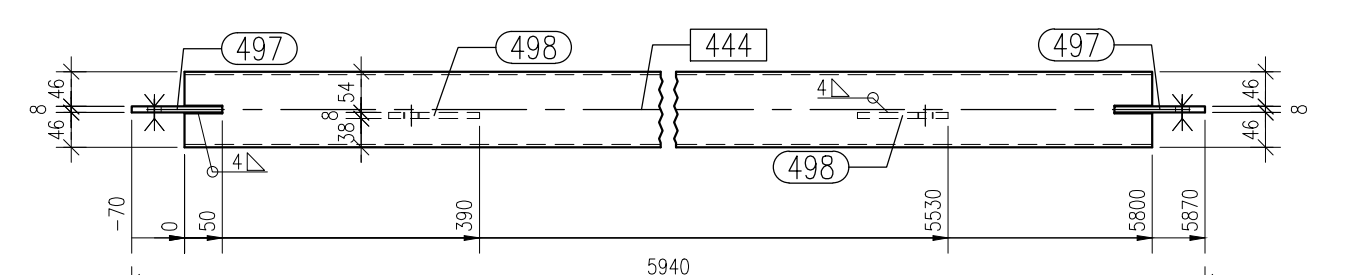


RS.443 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

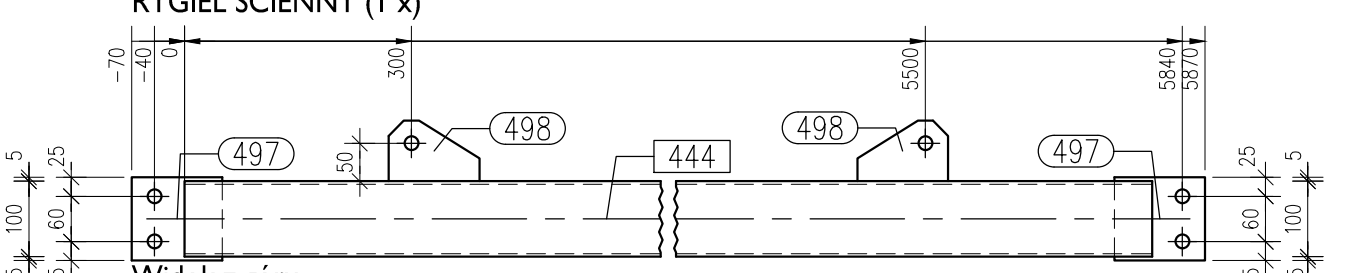


Widok z góry

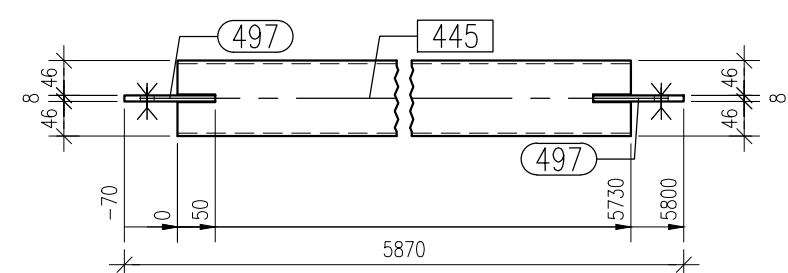


RS.444 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

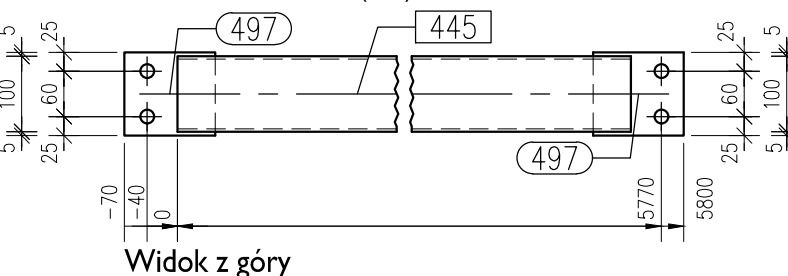


Widok z góry

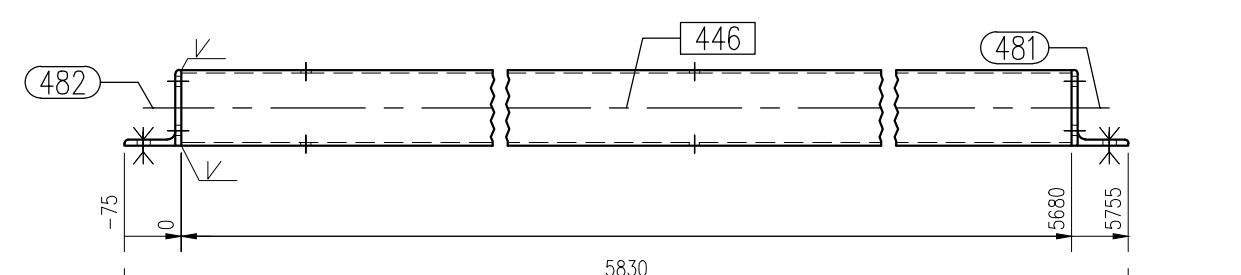


RS.445 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

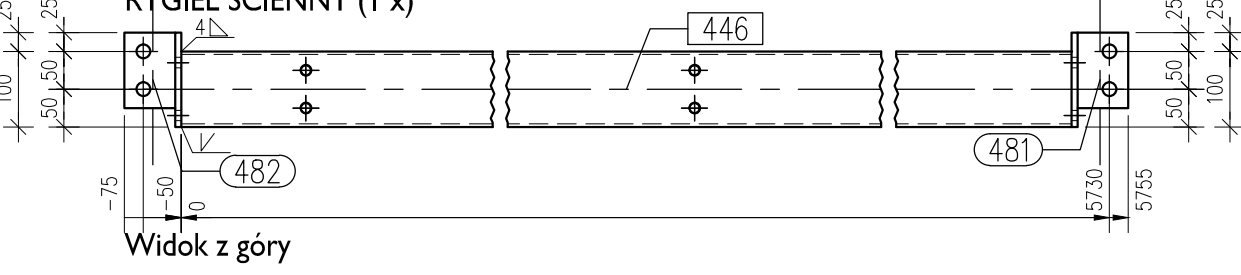


Widok z góry

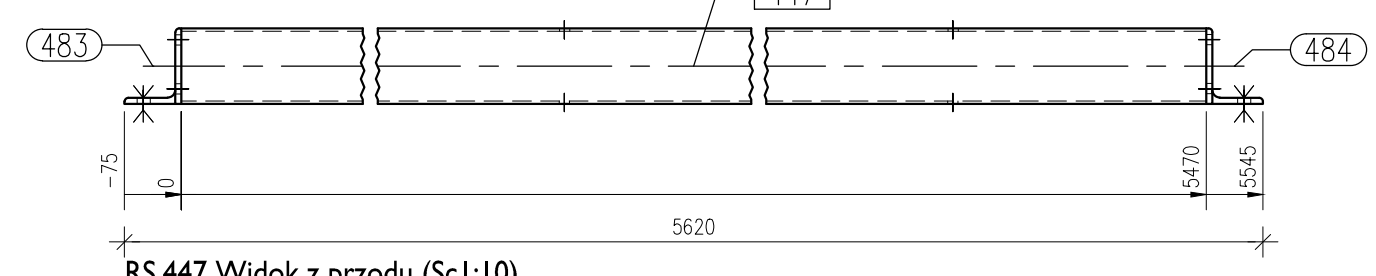


RS.446 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

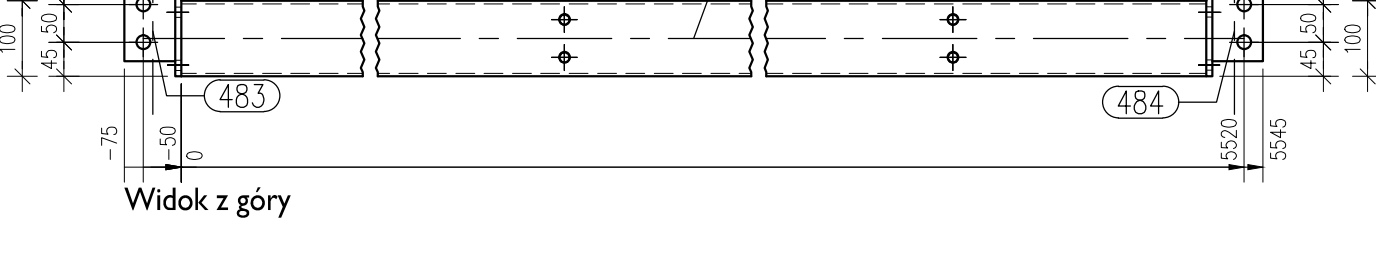


Widok z góry

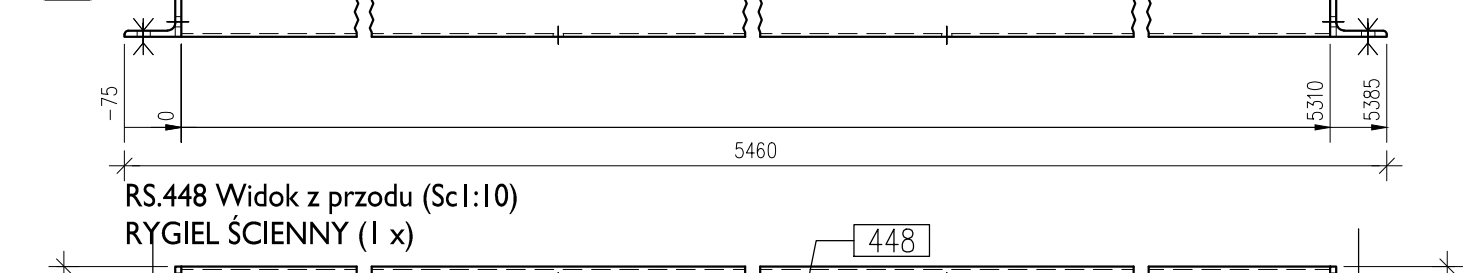


RS.447 Widok z przodu (Scl:10)

RYGIEL SCIENNY (2 x)

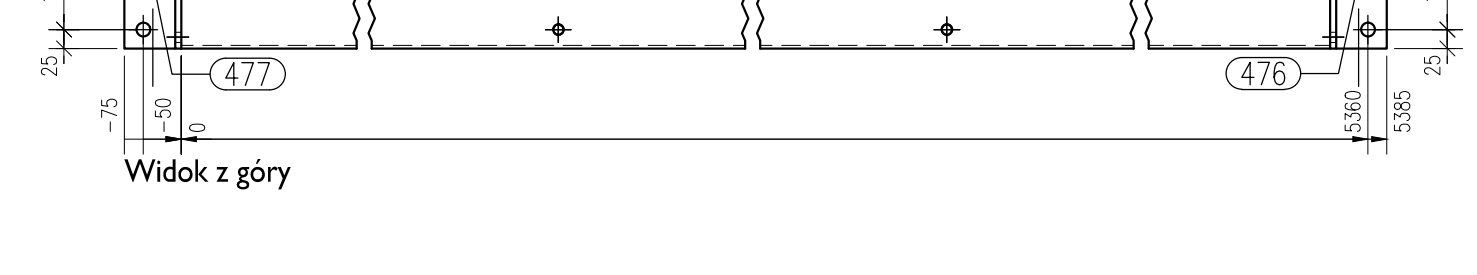


Widok z góry

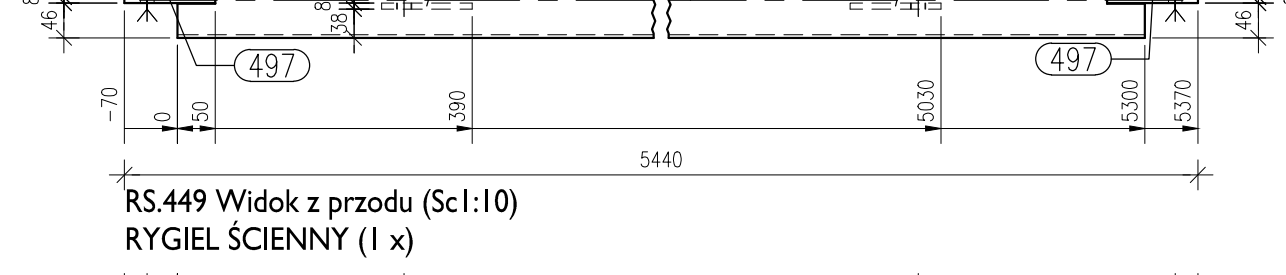


RS.448 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

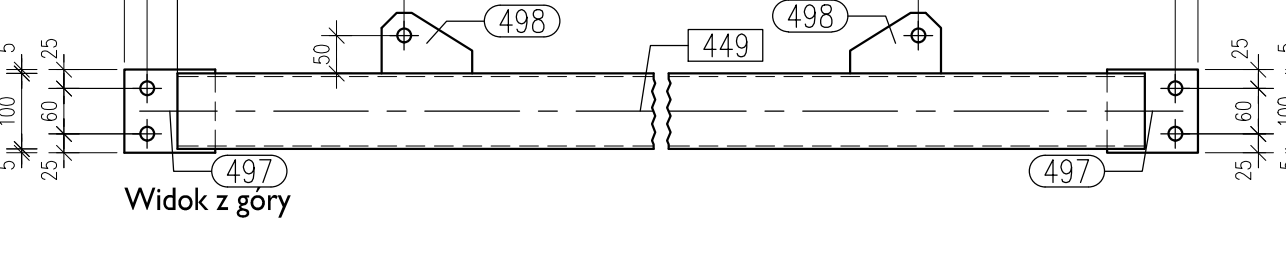


Widok z góry

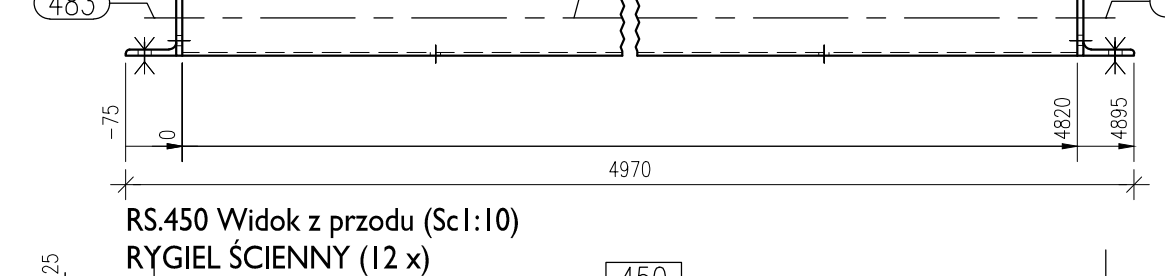


RS.449 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

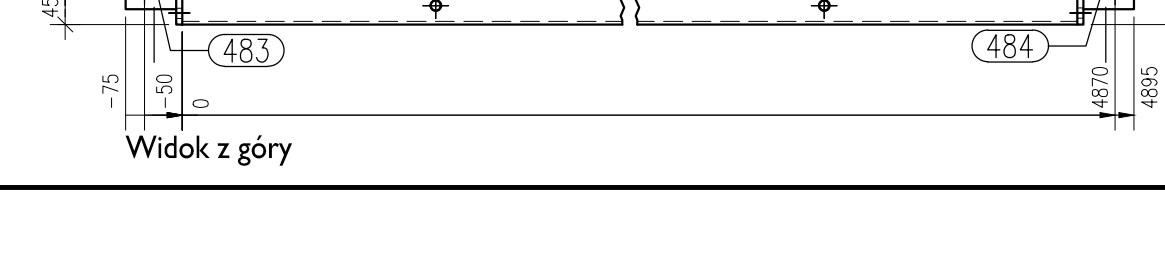


Widok z góry

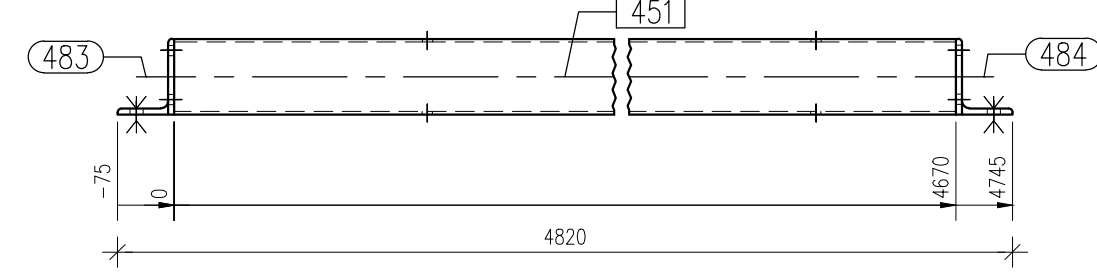


RS.450 Widok z przodu (Scl:10)

RYGIEL SCIENNY (12 x)

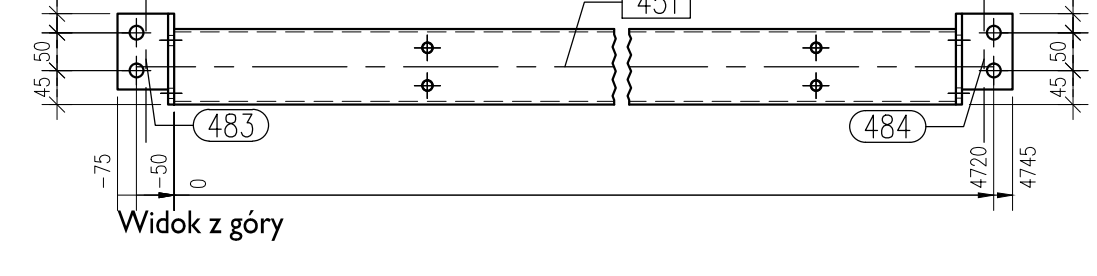


Widok z góry

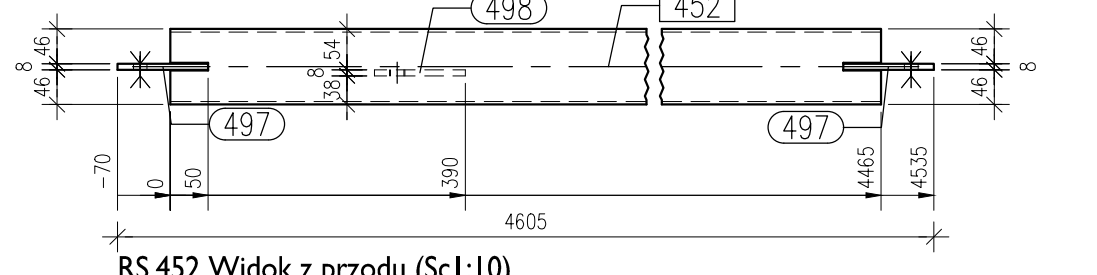


RS.451 Widok z przodu (Scl:10)

RYGIEL SCIENNY (2 x)

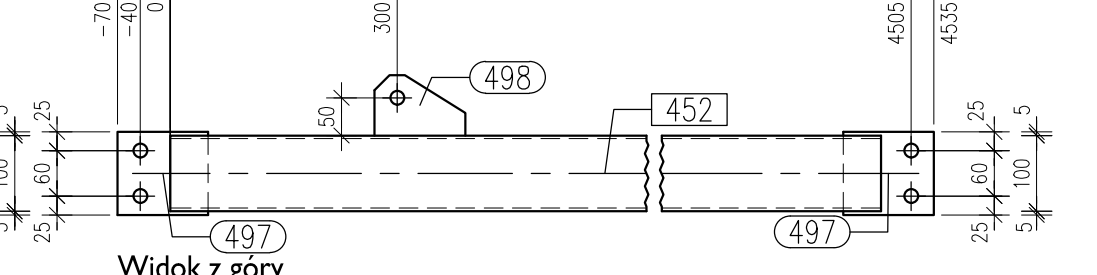


Widok z góry

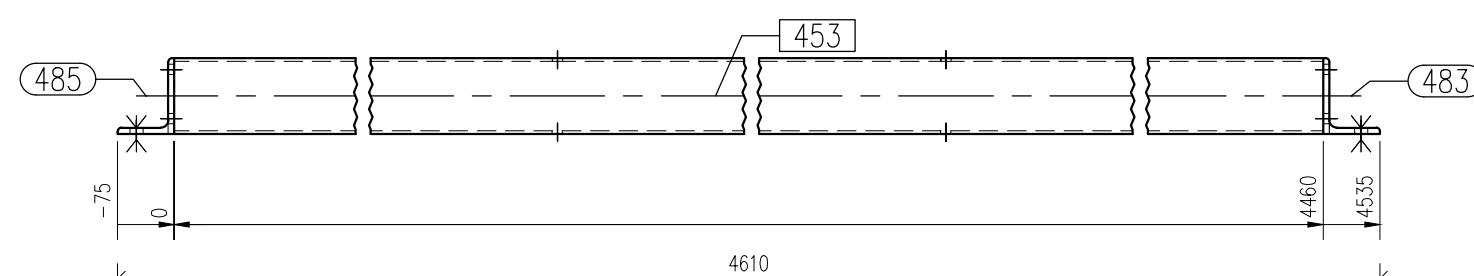


RS.452 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

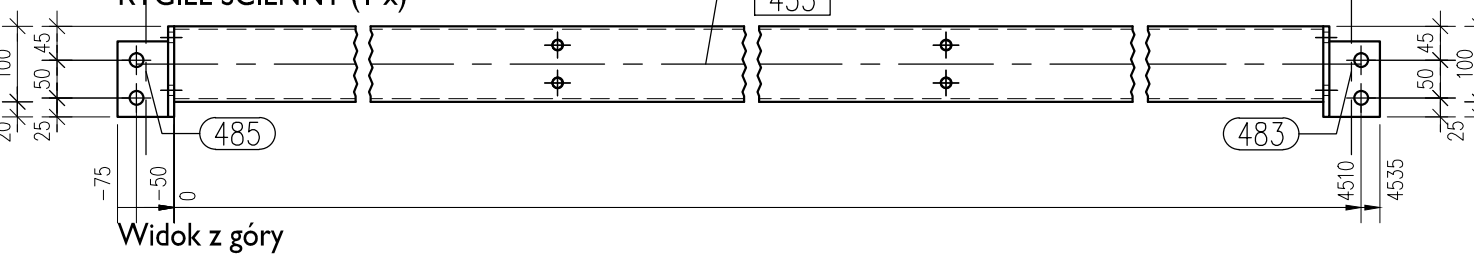


Widok z góry

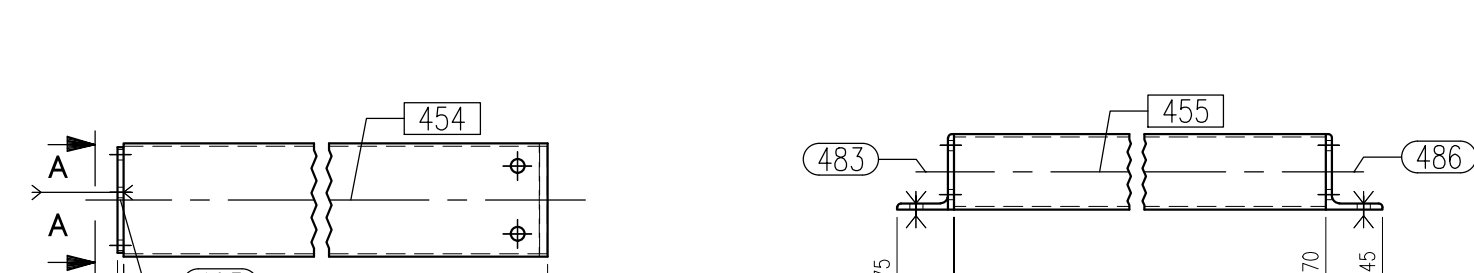


RS.453 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

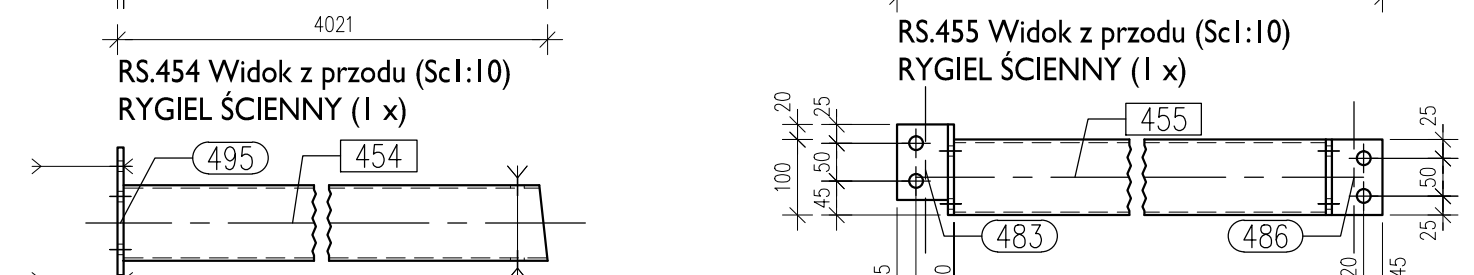


Widok z góry

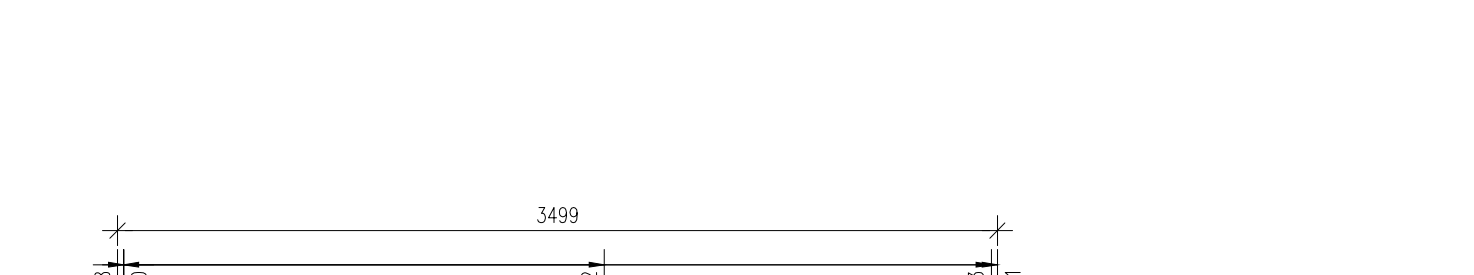


RS.454 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)



Widok z góry



RS.455 Widok z przodu (Scl:10)

RYGIEL SCIENNY (I x)

