

		warp end number																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
warp ends as seen in cross-section		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
weft number	12																									
	11																									
	10																									
	9																									
	8																									
	7																									
	6																									
	5																									
	4																									
	3																									
	2																									
	1																									
weft code and direction																										
drawdown																										

		warp end number																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
warp ends as seen in cross-section		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
weft number	12																									
	11																									
	10																									
	9																									
	8																									
	7																									
	6																									
	5																									
	4																									
	3																									
	2																									
	1																									
weft code and direction																										
drawdown																										

		warp end number																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
warp ends as seen in cross-section		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
weft number	12																									
	11																									
	10																									
	9																									
	8																									
	7																									
	6																									
	5																									
	4																									
	3																									
	2																									
	1																									
weft code and direction																										
drawdown																										

key

● warp lowered, weft over top corresponds to a blank cell in the drawdown

●

■ warp raised, weft under corresponds to a filled cell in the drawdown