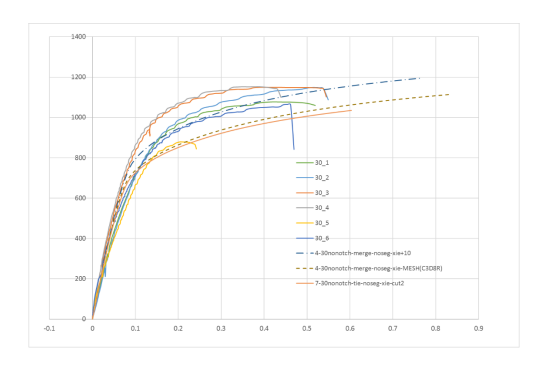
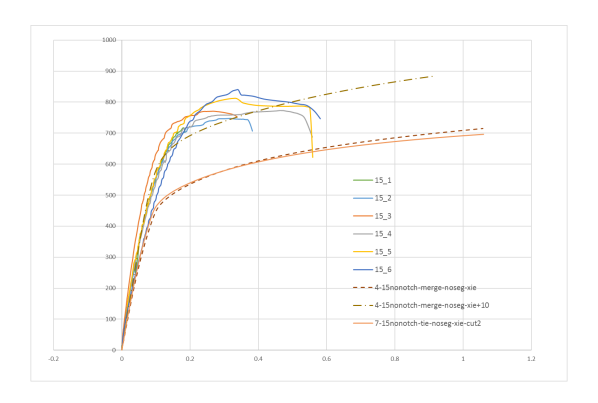
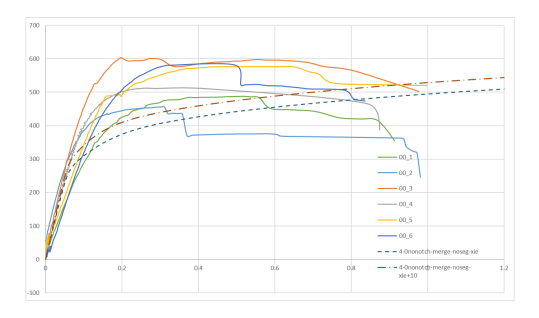
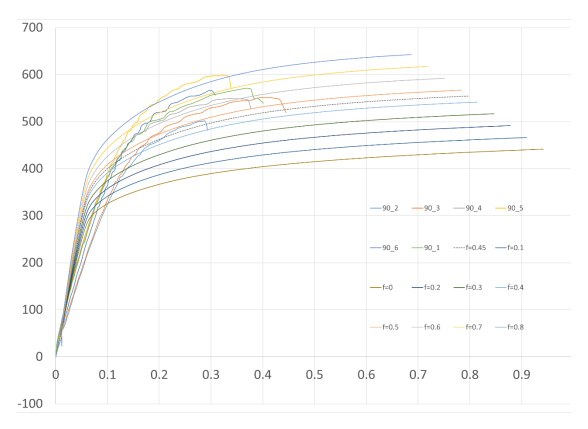


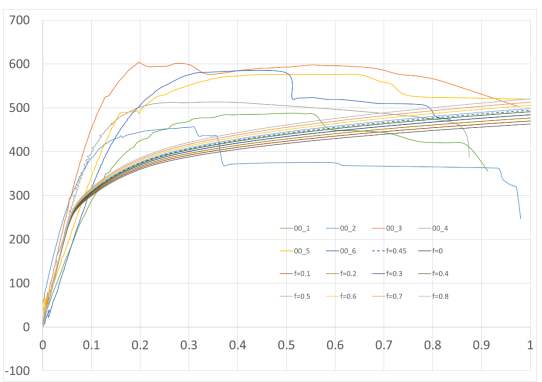
45D

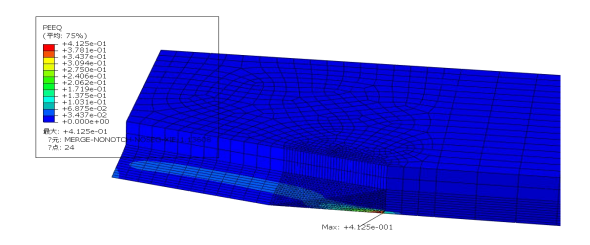










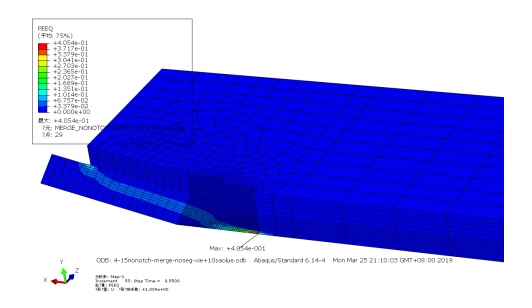




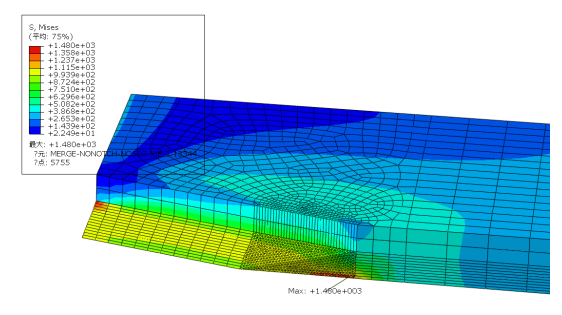
ODB: 4-15nonotch-merge-noseg-xie.odb Abaqus/Standard 6.14-4 Tue Mar 19 19:22:12 GMT+08:00 2019

分析步: Step-1 Increment 52: Step Time = 0.5200 至7量: PEEQ ?形?量: U ?形?放系数: +1.000e+00

(15-4) 第 52 帧 PEEQmax=0.4125



(15-4+10) 第 55 帧 PEEQmax=0.4054

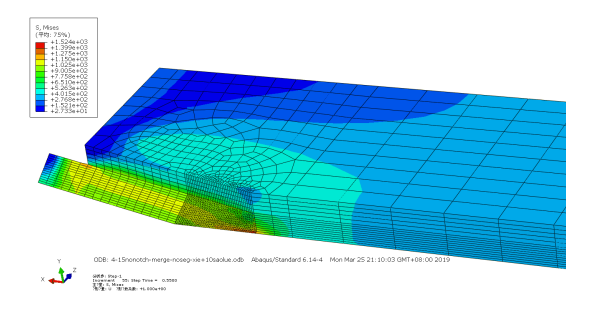


x J^z

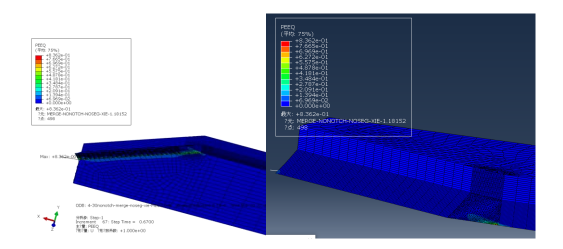
ODB: 4-15nonotch-merge-noseg-xie.odb Abaqus/Standard 6.14-4 Tue Mar 19 19:22:12 GMT+08:00 2019

分析步: Step-1 Increment 52: Step Time = 0.5200 主?量: S, Mises ?形?量: U ?形?放杀数: +1.000e+00

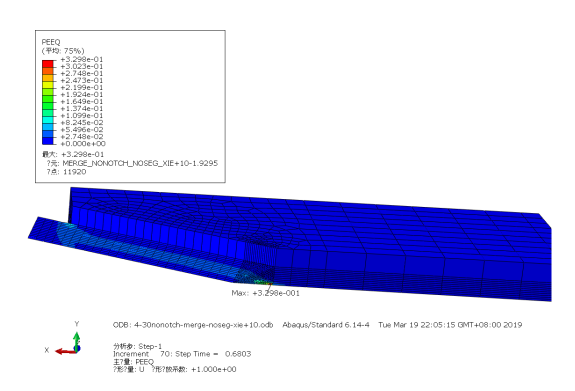
(15-4) 第 52 帧 MISESmax=1480



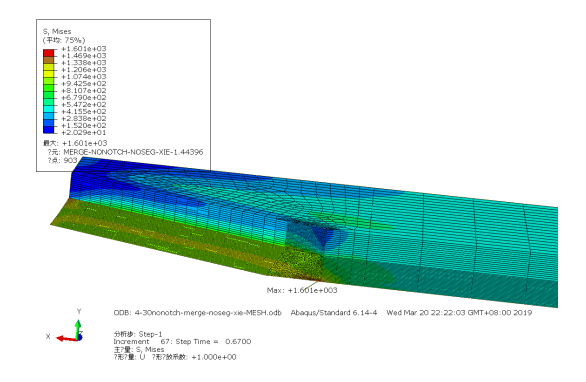
(15-4+10) 第 55 帧 MISESmax=1524



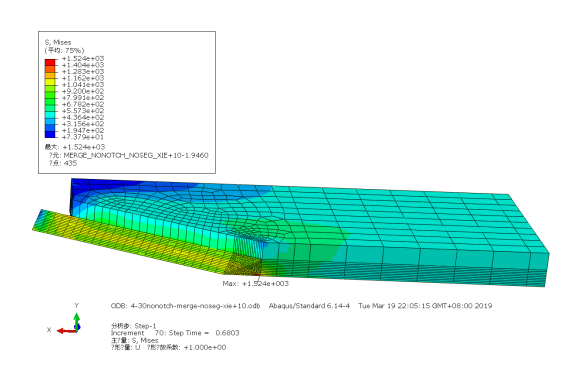
(30-4) 第 67 帧 PEEQmax=0.8362



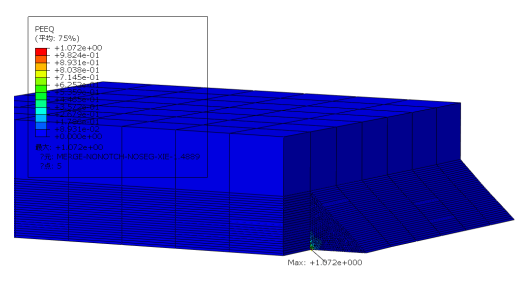
(30-4+10) 第 70 帧 PEEQmax=0.3298



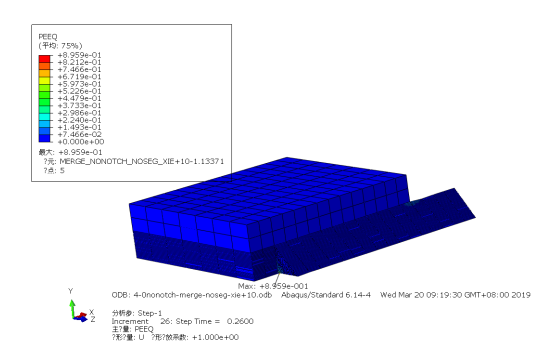
(30-4) 第 67 帧 MISESmax=1601



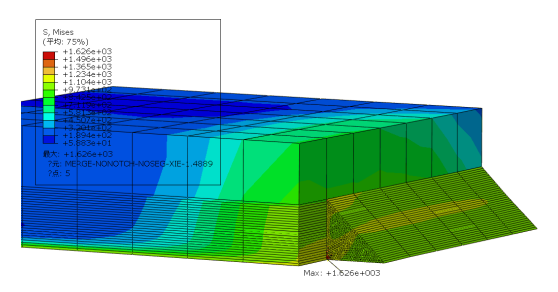
(30-4+10) 第 70 帧 MISESmax=1524



(0-4) 第 25 帧 PEEQmax=1.072



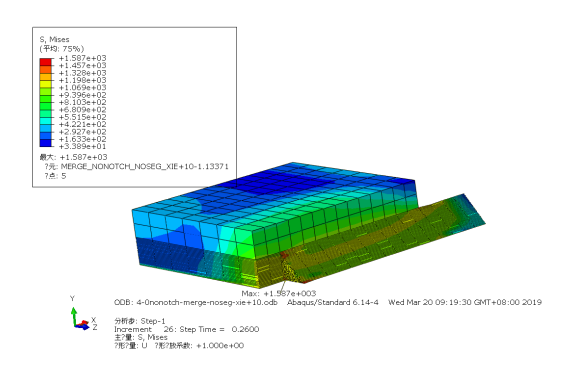
(0-4+10) 第 26 帧 PEEQmax=0.8959



ODB: 4-0nonotch-merge-noseg-xie.odb Abaqus/Standard 6.14-5 Wed Mar 06 22:03:53 GMT+08:00 2019

分析步: Step-1 Increment 25: Step Time = 0.2500 主?量: S, Mises ?形?量: U ?形?放系数: +1.000e+00

(0-4) 第 25 帧 MISESmax=1626



(0-4+10) 第 26 帧 MISESmax=1587

编号	极限荷载	单条荷载 P	焊缝长度 le	实际长度 Lt	焊喉尺寸 Ht	断裂面 Hf	A1=Le*Ht	A2=Lt*Ht	A3=Le*Hf	A4=Lt*Hf	P/A1	P/A2	P/A3	P/A4
00_1	487. 75	121. 94	29.89	41.23	3. 71	4.94	110.95	153. 02	147. 73	203. 75	1099.05	796. 86	825. 41	598. 46
00_2	456.00	114.00	31.32	40. 27	3. 42	4. 32	107. 01	137. 58	135. 24	173. 87	1065.32	828. 63	842. 94	655. 66
00_3	603. 63	150. 91	32.75	40. 94	3. 73	4. 98	122. 30	152. 87	163. 12	203. 90	1233. 96	987. 17	925. 14	740. 11
00_4	512. 16	128.04	33. 27	43.50	3. 14	4.02	104. 31	136.38	133. 86	175. 02	1227. 53	938. 85	956. 51	731. 57
00_5	576. 15	144. 04	33. 49	43. 99	3. 56	4.60	119. 19	156, 56	153. 91	202. 16	1208. 45	920. 03	935. 87	712. 51
00_6	581. 23	145. 31	32. 13	42. 54	3.11	4.03	99.82	132. 15	129. 53	171.47	1455. 70	1099.60	1121.84	847. 41
15_1	717. 56	179. 39	49. 43	54. 39	3.04	4. 24	150. 34	165. 40	209.67	230.68	1193. 27	1084.61	855. 59	777. 68
15_2	746. 93	186. 73	50.16	55. 63	3.04	4.36	152. 37	168. 99	218. 58	242. 43	1225. 55	1104.99	854.30	770. 26
15_3	770. 64	192.66	49.94	54. 43	3.03	4. 20	151. 29	164.90	209.87	228.75	1273.48	1168.37	917. 98	842. 21
15_4	772. 73	193. 18	50. 23	56. 64	3.00	4.74	150.61	169. 82	238. 03	268.40	1282.65	1137. 54	811.58	719. 77
15_5	811.85	202. 96	50.79	57. 39	2.96	4.56	150. 52	170.09	231. 56	261.66	1348.37	1193. 24	876. 51	775. 67
15_6	839. 21	209.80	48. 48	55. 23	2.96	4. 18	143. 27	163. 22	202.66	230. 89	1464. 41	1285. 37	1035. 22	908.66
30_1	1077. 31	269. 33	60.87	70.80	3.04	4.73	184. 97	215. 14	287. 96	334. 94	1456.07	1251.86	935. 28	804.11
30_2	1149. 15	287. 29	60.73	69. 84	3.08	4. 57	187. 03	215. 11	277. 61	319. 28	1536.05	1335. 56	1034. 87	899. 79
30_3	1149.56	287. 39	62.36	73. 14	3.09	4.48	192.66	225. 94	279. 25	327.50	1491.71	1271.97	1029.14	877. 54
30_4	1153.41	288. 35	62.04	69. 74	3.08	4. 92	191.21	214. 93	304. 98	342.81	1508.03	1341.61	945. 48	841.14
30_5	879. 72	219. 93	61.57	68. 51	3. 21	4. 47	197.62	219. 91	274. 95	305. 96	1112.89	1000.10	799. 89	718.82
30_6	1064.91	266. 23	60.20	68. 28	3. 15	4. 23	189.83	215. 31	254.41	288. 56	1402.44	1236.48	1046. 45	922. 61
45D_1	943. 81	235. 95	50.90	59. 93	3. 20	4. 19	162.62	191.50	213. 32	251. 20	1450.98	1232. 15	1106. 12	939. 30
45D_2	963. 28	240.82	51.54	60.80	3. 14	4.83	161.66	190. 73	249.07	293.86	1489.67	1262.65	966.86	819. 51
45D_3	957. 76	239. 44	50.04	58. 46	3. 19	4.49	159.62	186. 50	224.44	262. 23	1500.04	1283.86	1066.83	913. 08
45D_4	995. 42	248. 85	51.33	59. 57	3. 12	4. 59	160. 33	186.09	235. 47	273. 30	1552. 18	1337. 29	1056.85	910. 54
45D_5	1004.68	251. 17	49.68	59. 35	3. 22	4.62	160.08	191. 25	229. 41	274. 07	1568.98	1313.30	1094.85	916. 44
45D_6	891.67	222. 92	51.10	58. 80	3. 24	4. 38	165. 75	190. 74	223. 62	257. 33	1344.88	1168.69	996. 87	866. 27

