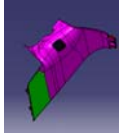
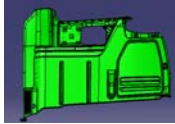
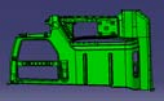
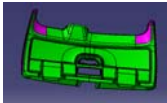

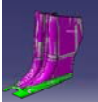




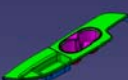



i-tooling Co.,Ltd

RT—2008 Chrysler PROJECT LIST

#	Part Pic.	Part Name	Cav.#	Runner System	Mat'l	Shrink Rate	PRESS (T)	Part Wt .(kg)	T0 date	IMG Mold#
1		Panel D-Pillar RH	1	Offset manifold hot to cold runner YUDO	PP Modif' d	0.008	1000T	0.7	5-Jul-07	M070015
2		Panel Qtr Trim RH	1	hot runner 4 drops to cold runner INCOE	PP	0.015	2200 Welltec	3.75	20-Jul-07	M070022
3		Panel Qtr Trim LH	1	hot runner 4 drops to cold runner INCOE	PP	0.015	2200 Welltec	3.3	20-Jul-07	M070021
4		Panel Liftgate Lower	1	Hot Tip Yudo	pp	0.015	1880T Welltec	3.3	20-Jul-07	M070020
5		Panel Cowl RH	1+1	Hot to cold YUDO	pp	0.015	800T	0.25	30-Jun-07	M070019
6		Panel Cowl LH						0.25		
7		Front Scuff RH	1+1	2-drop manifold VALVE	pp	0.015	750T	0.23	30-Jun-07	M070018
8		Front Scuff LH						0.45		
9		Sliding Door Scuff RH	1+1	Hot to cold YUDO	pp	0.015	750T	0.38	5-Jul-07	M070017
10		Sliding Door Scuff LH						0.38		
11		ARMREST RH	1+1	cold runner	pp	0.015	450T	0.55	30-Jun-07	M070016
12		ARMREST LH						0.55		