Newfrey, LLC et al. v. Burnex Corp. 07-13029 EXHIBIT A U.S. Patent No. **6,928,705** Paradigm Claim 1

	LLC Detent No. 6 020 705 Claim 4	Newfrey's	Burnex's Construction	Court's Construction
1	U.S. Patent No. 6,928,705 - Claim 1 1. A generally U-shaped fastener adapted to mount an object to a panel, the panel including a mounting aperture therein, the fastener comprising:	Construction	Construction	Construction
2	a body portion having a pair of side members coupled to each other by a curved base portion at an insertion end of the generally Ushaped fastener,			
	2a the pair of side members defining a slot between the pair of side members,			
	2b the slot being adapted to receive a coupling member from the object;			
3	a flange member extending outwardly from each of the pair of side members near an end opposite the insertion end of the generally U-shaped fastener,			
	3a each flange member being adapted to contact a surrounding portion of the mounting aperture;			
4	a plurality of finger members extending			
	4a the plurality of finger members being adapted to grasp the coupling member of the object upon the coupling member being inserted into the slot; and			
5	at least one abutting flange extending outwardly from each of the pair of side members,			

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ι	J.S. Patent No. 6,928,705 - Claim 1	Newfrey's Construction	Burnex's Construction	Court's Construction
5a	each of the at least one abutting flange having a generally straight portion, a transition portion and an engaging portion,	a for the most part straight portion	a portion that is straight but with some amount of deviation from exactly straight allowed	a portion that is straight but not necessarily precisely 180 degrees
5b	the generally straight portion coupling the at least one abutting flange to one of the side members near the insertion end of generally U-shaped fastener,			
5c	the transition portion being coupled to the generally straight portion and being defined by an exterior convex surface,			
5d	the engaging portion having an exterior concave surface immediately abutting the exterior convex surface of the transition portion and extending continuously from the transition portion,	an exterior concave surface immediately abutting the exterior convex surface of the transition portion and extending without break from the transition portion	an exterior concave surface that immediately abuts the exterior convex surface of the transition portion without any intermediate surface therebetween	an exterior concave surface immediately abutting the exterior convex surface of the transition portion and extending without break from the transition portion
5e	the exterior concave engaging surface having a radius between 3.5 millimeters and 6.0 millimeters and being adapted to engage an edge of the mounting aperture upon insertion therein to retain the generally Ushaped fastener in the mounting aperture.	the exterior concave engaging surface having a radius between 3.5 millimeters to 6.0 millimeters	the parties agree	no interpretation necessary