Newfrey, LLC et al. v. Burnex Corp. 07-13029 EXHIBIT C U.S. Patent No. **7,120,971**

Paradigm Claim 20

		Newfrey's	Burnex's	Court's
	U.S. Patent No. 7,120,971 - Claim 20	Construction	Construction	Construction
1	20. A fastener for removably mounting a			
	coupling flange in a panel aperture, the			
	fastener comprising:			
2	a base portion;			
3	two opposing side walls integrally connected to said base portion and forming a substantially U-shaped body,			
	3a each said side wall having an outwardly extending top flange member;			
4	a pair of elastic abutting flanges integrally formed with and outwardly extending from said base portion and into an aperture in each said top flange member;	a pair of elastic abutting flanges integrally formed with and extending outwardly from the base portion and into an aperture in each top flange	each of the elastic abutting side flanges extends outwardly from the base and into an aperture in its respective top flange	a pair of elastic abutting flanges integrally formed with and extending outwardly from the base portion and into an aperture in each top flange
5	a first pair of spaced apart finger members integrally formed with each said top flange member; and	a first pair of spaced apart fingers integrally formed with each top flange	two spaced apart finger members each of which is integrally formed with one of the two top flange members	a first pair of spaced apart fingers integrally formed with each top flange

	ι	J.S. Patent No. 7,120,971 - Claim 20	Newfrey's Construction	Burnex's Construction	Court's Construction
6	mem	cond pair of spaced apart finger bers integrally formed with each said wall, and	a second pair of spaced apart fingers integrally formed with each side wall	members each of which	a second pair of spaced apart fingers integrally formed with each side wall
	6a ¹	wherein the base portion and opposed sidewalls define a centerline and wherein said finger members cross said centerline, and	the base portion and opposed side walls define a centerline the first and second pair of fingers cross the centerline	the parties agree each of the "second pair of spaced apart finger members" recited in the beginning of the same paragraph must cross the centerline.	the base portion and opposed side walls define a centerline the second pair of spaced apart fingers crosses the centerline
7		wherein said pairs of finger members inwardly extend into said body of the fastener and are configured to grippingly engage the coupling flange.	the first and second pair of fingers extend inwardly into the body of the fastener and are configured to engage the coupling flange by gripping it.	extend inwardly into the body of the fastener and are configured to	the first and second pair of fingers extend inwardly into the body of the fastener and are configured to engage the coupling flange by gripping it.

¹Newfrey would number 6a as 7, 6b as 8, and 7 as 9